

A HISTORY OF THE ART OF WAR

THE MIDDLE AGES
FROM THE FOURTH TO THE
FOURTEENTH CENTURY

BY with with treat of the military

CHARLES OMAN, M.A., F.S.A.

FELLOW OF ALL SOULS COLLEGE, OXFORD

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WITH MAPS, PLANS, AND ILLUSTRATIONS

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LONDON
1898

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THE present volume is intended to form the second of a series of four, in which I hope to give a general sketch of the history of the art of war from Greek and Roman times down to the beginning of the nineteenth century. The first volume will deal with classical antiquity; this, the second, covers the period between the downfall of the Roman Empire and the fourteenth century. In the third volume will be included the fifteenth, sixteenth, and seventeenth centuries. The fourth will treat of the military history of the eighteenth century and of the Revolutionary and Napoleonic wars down to Waterloo.

These volumes are concerned with the history of the art of war, and do not purport to give the complete military annals of the civilised world. Each section deals with the characteristic tactics, strategy, and military organisation of a period, and illustrates them by detailed accounts of typical campaigns and battles. There are also chapters dealing with the siegecraft and fortification, the arms and armour of each age.

The present volume should in strict logic have included two more books, dealing the one with the military history of Central and Eastern Europe in the fourteenth century (especially with the first rise of the Swiss and the Ottoman Turks), and the other with the invention of gunpowder and firearms. But the exigencies of space—the volume is already more than six hundred and sixty pages long—have compelled me to relegate these topics to the opening chapters of the third volume. It is fortunate that the influence of the discovery of gunpowder on

the wars of Western Europe was so insignificant during the fourteenth century that no serious harm comes from deferring the discussion of the subject.

I have endeavoured to avoid overburdening the volume with too voluminous foot-notes, but at the same time have given references for all statements which might seem to require justification or defence. In citing English chronicles my references are, where possible, to the Rolls Series editions; French chronicles are mainly quoted from Bouquet's magnificent Scriptores Rerum Gallicarum et Francicarum, German and Italian from the collections of Pertz and Muratori respectively.

Much valuable aid given to the author requires grateful acknowledgment. Most especially must I express my thanks to two helpers: to the compiler of the index—the fourth and the largest which has been constructed for books of mine by the same kindly hands—and to my friend Mr. C. H. Turner, Fellow of Magdalen College, who read the whole of the proofs, and furnished me with a great number of corrections and improvements.

I have also to acknowledge my indebtedness to Mr. T. A. Archer, who was good enough to go through with me the whole of Book V. (the Crusades) and also chapter vii. of Book III., wherein certain topics much disputed of late years are dealt with. I also owe some valuable hints to Professor York Powell and to the Rev. H. B. George of New College. The former, with his usual omniscience, indicated to me several lines of inquiry, from which I obtained valuable results. The latter will notice that in chapter ii. of Book VIII. I have adopted his theory of the formation of the English army at Creçy. Mr. F. Haverfield of Christ Church gave me some useful notes for the opening pages of the first chapter of Book I.

All the maps and plans have been constructed by myself from the best sources that I could procure. When possible, I walked over important battlefields, e.g. Creçy, Bouvines, Bannockburn, Evesham, in order to supplement the information

to be derived from maps by a personal acquaintance with the ground. The English plans are derived from the Ordnance Survey, the French from the maps of the État-Major, the Syrian from the admirable publications of the Palestine Exploration Society.

Of the seven plates illustrating armour, the first three are sketches taken from the original manuscripts; the last four I owe to the kindness of Messrs. Parker of Oxford, who permitted me to reduce them from the blocks of one of their most valuable publications, Hewitt's *Ancient Armour*, a book from which I derived much useful information when dealing with the later Middle Ages.

OXFORD, March 1, 1898.

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Description of managements of the post of

THE REAL PROPERTY.

OF CONTENTS TABLE

BOOKI

THE	TRANSITION	FROM	ROMAN	TO	MEDIÆVAL
	FORMS	IN WA	AR, A.D. 23	5-55	2

CHAPTER	I.—THE	LAST	DAYS	OF	THE	LEGION,
	A	.D. 23	5-450			

PAGES Collapse of the Frontier Defences of the Roman Empire-Disasters of the Third Century-Reorganisation of the Army by Diocletian and Constantine I. - Final Success of the Barbarians - Battle of Adrianople (378) -The Foederati-Vegetius and the Decay of Infantry-The Huns .

3-21

CHAPTER II.—COMMENCEMENT OF THE SUPREMACY OF CAVALRY, A.D. 450-552

The Army of the Eastern Empire-The Isaurians-Justinian and his Wars -The Horse-Archer-Belisarius and his Tactics-Battle of Daras (530)—Battle of Tricameron (535)—Belisarius and the Goths—Battle of Taginae (552)—Battle of Casilinum (554) .

22-37

BOOK II

THE EARLY MIDDLE AGES, A.D. 500-768

CHAPTER I .- THE VISIGOTHS, LOMBARDS, AND FRANKS

Cav	alry and Infantry among the Teutonic Peoples-The Visigoths in Spain,
	their Military Institutions and their Decay-The Lombards, their Arms
	and Tactics-The Franks and their Early Methods of War-They finally
	adopt Armour and take to Horsemanship-Their Weakness as an Offen-
	sive Power

41-62

CHAPTER II.—THE ANGLO-SAXONS

The Conquest of Britain—Arms of the Old English—They remain a Nation	
of Foot-Soldiery—Evidence of the Beowulf—Indecisive Nature of the Old	
English Wars come / selection would record to trade control control	63-

72

BOOK III

FROM	CHARLES	THE	GREAT	ТО	THE	BATTLE
	OF HA	ASTIN	GS, A.D.	768-	1066	

OF HASTINGS, A.D. 708-1000	
Chapter I.—Charles the Great and the Early Carolingians	
The Empire of Charles the Great—His Military Legislation—Growth of the Importance of Cavalry—Charles and his Burgs—Carolingian Armour—	PAGES
The Beginnings of Feudalism	75-88
CHAPTER II.—THE VIKINGS	
The Coming of the Vikings—Their Tactics—Fate of their Invasions in the Empire, England, and Ireland—Disruption of the Carolingian Empire—The later Carolingians and their Efforts to restrain the Vikings—Charles the Bald and the Edict of Pitres—Arnulf and the Battle of Louvain	89-100
CHAPTER III.—THE VIKINGS TURNED BACK—THE FEUDAL HORSEMAN AND THE FEUDAL CASTLE—THE THEGN AND THE BURH	
Importance of Cavalry in the Struggle with the Vikings—Development of Feudal Cavalry on the Continent—Systematic Fortification—Alfred and the Danes—Origin of the Thegnhood—The Burhs of Edward the Elder—Origin of the English Fleet—The Housecarles	101-115
CHAPTER IV.—THE MAGYARS	
Appearance of the Magyars on the Danube—They ravage Germany, Italy, and France—Henry the Fowler and his Burgs—Battle on the Unstrut (933)—The Last Raids—Battle of the Lechfeld (955)—The Magyars turned back	116-125
CHAPTER V.—ARMS AND ARMOUR (800-1100)	
Extension of the use of Armour-The Byrnie and the Helm with Nasal-	

CHAPTER VI.—SIEGECRAFT AND FORTIFICATION

. 126-130

The Siegecraft of the Early Middle Ages—The Ram and the Bore—Mining
—The Movable Tower—Military Engines: the Balista and the Mangon
—The Crossbow—The Great Siege of Paris (885-886) and its Stages . 131-148

CHAPTER VII.—THE LAST STRUGGLES OF INFANTRY —HASTINGS AND DYRRHACHIUM

Duke William invades England—His Army and its Tactics—The Senlac Position—Harold adopts the Defensive—Battle of Hastings (1066)— Victory of the Horseman and the Archer over the Old English Infantry —Dyrrhachium (1081): the Norman Horse and the Varangian Axemen 149–165

BOOKIV

THE	BYZA	NTINES	, A.D.	79-1204

CHAPTER I.—HISTORICAL DEVELOPMENT OF THE BYZANTINE ARMY

PAGES

Strong Points of Byzantine Army—Its Reorganisation by Maurice (circ. 579-580)—The Strategicon—Character and Composition of the East Roman Forces in the Early Middle Ages—Importance of Archery and Heavy Cavalry—The Struggle with the Saracens—Creation of the Themes; Strength of the System

CHAPTER II.—ARMS AND ORGANISATION OF THE BYZANTINE ARMY

Arms of the Heavy Cavalry—Their Tactics—Arms of the Infantry—The
Auxiliary Services—The Army in Camp and on the March—The Line
of Battle—Leo's Ideal Formation for Cavalry
. 184-197

CHAPTER III.—STRATEGY AND TACTICS OF THE

Defensive Character of Byzantine Strategy—Its Weak Points—Methods of dealing with the Franks, the Slavs, the Turks—The long Saracen Wars—The Tactics by which the Moslems were turned back from Asia Minor—The Book of Nicephorus Phocas on Frontier Defence—Military Successes of the Tenth Century

BYZANTINE ARMY

CHAPTER IV.—DECLINE OF THE BYZANTINE ARMY (1071-1204)

white the same of the same of

BOOKV

THE CRUSADES, A.D. 1097-1291

CHAPTER I.-INTRODUCTORY

 CHAPTER II .- THE GRAND STRATEGY OF THE CRUSADES

Lack of Geographical Knowledge among the Crusaders—Their Mistaken
Choice of Itineraries—The Land-Routes of Asia Minor—The Lines
selected by the Leaders of the First, Second, and Third Crusades
—Strategy of the Conquest of Syria—The Crusading States and their
Boundaries—The Causes of their Fall—Zengi and Saladin—The Attacks

PAGES

of the Crusaders on Egypt—King Amaury, John of Brienne, and Louis IX. 233-26	57
CHAPTER III.—THE TACTICS OF THE CRUSADES	
I.—The Earlier Battles (1097–1102)	
The Turkish Horse-Archers and the Frankish Knights—Battle of Dorylæum (1097)—Siege of Antioch and Combat of Harenc (1097–98)—Battle of Antioch (1098)—Battle of Ascalon (1099)—Battles of Ramleh (1101 and 1102)—Battle of Jaffa (1102)	93
CHAPTER IV.—THE TACTICS OF THE CRUSADES—continued	
II.—The Later Battles (1119–1192)	
Regular Combination of Infantry and Cavalry—Battle of Hab (1119)— Battle of Hazarth (1125)—Battle of Marj-es-Safar (1126)—King Richard I. and his Tactics—The March from Acre to Jaffa—The Triumph of Arsouf (1191)—Combat of Jaffa (1192) 294-31	17
HOS MINERAL	ı
CHAPTER V.—THE GREAT DEFEATS OF THE CRUSADERS	
The Causes of Defeat—Battle of Carrhae (1104)—Battle of Tiberias (1187) —Battle in front of Acre (1192)—Battle of Mansourah (1250)—The Moral of such Disasters . 1231121 2017 2017 2017 2017 2017 2017 2017	50
10.01	
BOOKVI	
WESTERN EUROPE—FROM THE BATTLE OF HASTINGS TO THE RISE OF THE LONGBOW	
CHAPTER I.—INTRODUCTORY	
Complete Supremacy of Cavalry—Neglect of the use of Infantry—The General Type of Battles in the Twelfth and Thirteenth Centuries . 353-31	56
CHAPTER II.—THE ARMIES OF THE TWELFTH AND THIRTEENTH CENTURIES	
A.—England.—The Fyrd and the Feudal Host—William the Conqueror and Knight-service—The Vetus Feoffamentum—The Cartae Baronum—Scutage—Status of the Knight, and its Changes—The Rise of Mercen-	
aries—The Brabançons and Crossbowmen	59

—The Clientes and Sergeants—The Military Caste—Importance of Mercenaries—The Flemish Pikemen—The Crossbowmen of Italy . 369-377

CHAPTER III .- ENGLISH BATTLES AND THEIR TACTICS (1100-1200) PAGES attle of Tenchebrai (1106)-Battle of Bremûle (1119)-Combat of Bourg Théroulde (1124)-Battle of Northallerton (1138)-First Battle of Lincoln (1141)—The Wars of Henry II. : Alnwick and Fornham—The English in Ireland and their Enemies-Battle on the Dinin (1169)-Battle of Dublin (1171) - Surprise of Castle Knock (1171) - Characteristics of Irish War delact and in word and to and test, to smile to 2 378-406 CHAPTER IV.—ENGLISH BATTLES AND THEIR TACTICS (1200-1272) Second Battle of Lincoln (1217)—Combat of Taillebourg (1242)—Battle of Lewes (1264)—Campaign of 1265 and Battle of Evesham—Comparison of the Merits of Simon de Montfort and Edward I. 407-435 CHAPTER V.—CONTINENTAL BATTLES (1100-1300) The Types of Battle and their Variety-Battle of Thielt (1128)-Battle of Legnano (1176)—Battle of Steppes (1213)—Battle of Muret (1213), the Greatest Triumph of Unaided Cavalry in the Epoch-Campaign of 1214: King John's Strategy: Causes of its Failure—Battle of Bouvines (1214) -Battle of Benevento (1266)-Battle of Tagliacozzo (1268)-Tactics of Charles of Anjou-Battle of the Marchfeld (1278) CHAPTER VI.—ARMS AND ARMOUR (1100-1300) The Hauberk and the Gambeson-Development of the "Great Helm"-Rise of Heraldry—The Beginnings of Plate Armour—Its Slow Develop-CHAPTER VII.—FORTIFICATION AND SIEGECRAFT (1100-1300) Scarcity of Stone Fortifications before the Eleventh Century-The Early Stockaded Mounds, Burhs and Mottes-The Castles of William the Conqueror-The Rectangular Keep of Norman Times: the Tower of London-The Shell Keep-Influence of the Crusaders on Fortification: Byzantine Sources—The Fortifications of Constantinople and Antioch— The Earlier Syrian Castles: Kerak-in-Moab-Richard I. builds Château Gaillard-Its Siege by Philip Augustus (1203-4)-The Thirteenth Century in East and West-Concentric Castles: Krak-des-Chevaliers and Caerphilly-The Castles of Edward I.-Siegecraft: Introduction of the

Trebuchet: its four Varieties—The Balista, Mangon, and Springal—Greek Fire and its Use—Its Employment by Byzantines and Saracens—Mining: the Siege of Carcassonne (1204)—Use of the Mine in the Levant—General Ascendency of the Defensive over the Offensive in the Thirteenth Century, and its Political Consequences . . . 517-553

BOOK VII

ENGLAND AND SCOTLAND, A.D. 1296-1333— DEVELOPMENT OF THE LONGBOW

CHAPTER I.—ENGLAND AND SCOTLAND (1296–1328)	
	PAGE
The History of the Longbow-Its probable Origin in South Wales-The	
Assize of Arms of 1252—Use of the Bow in the Welsh Wars of	
Edward I.—Difference of Welsh and Scottish Campaigns—Wallace	
and the Battle of Cambuskenneth (1297)—The Longbow at Falkirk	
(1298)—Bruce at the Combat of Loudon Hill (1307)—Bruce victori-	
ous at Bannockburn (1314)—Mistaken Tactics of Edward 11.—"King	
Robert's Testament." grands Hi. The testand - equal phose I. to of 1.5	57-5

CHAPTER II.—ENGLAND AND SCOTLAND (1328-1333)—FIRST COMBINATION OF ARCHERY AND DISMOUNTED CAVALRY

The English change their Tactics—The Longbow at Dupplin Muir (1332)
-Edward III. victorious at Halidon (1333)-Complete Ascendency of
the Bow over the Pike water is almost included since for alless to 581-58

BOOK VIII

THE LONGBOW BEYOND THE SEAS

CHAPTER I.—THE ARMIES OF EDWARD III.

Comparison between the Military Strength of England and France—The
Methods by which English Armies were raised: Commissions of Array
and Indentures—Character and Composition of the Armies of Edward III. 591-596

CHAPTER II.—THE LONGBOW IN FRANCE: CREÇY

Archers and Crossbowmen: Combat of Cadzand (1337)—King Edward in Flanders—The Great Invasion of France: Edward marches from La Hogue to Creçy—Battle of Creçy (1346)—Its Tactical Meaning.

CHAPTER III.—POICTIERS, COCHEREL, AND AURAY

The Effects of Creçy: Combats of La Roche Darien and Ardres—The Black
Prince invades France—His March to Maupertuis—Battle of Poictiers
(1356): new Tactics of the French: their Complete Failure—Cocherel
and Auray (1364)

CHAPTER IV.—NAVARETTE AND ALJUBAROTTA

Arms and Tactics of the Spaniards: "the Genetours"—The Black Prince invades Castile and outgenerals Don Henry of Trastamara—Triumph of the Archers at Navarette (1367)—The Spaniards fail to profit by the Lesson—Battle of Aljubarotta (1385)—The Portuguese apply the English System and win a great Victory over the Castilians 637-653

TABLE OF MAPS, PLANS, AND ILLUSTRATIONS

LATE	I.	Plans of Daras and T	`aginae				To face page	28
,,	II.	Frankish Warriors					,,	36
,,	III.	The "Themes" of t	he Easte	rn E	mpire in	680		
		and 900 .	•			•	,,	180
,,	IV.	Byzantine Soldiery		٠	•	•	,,	186
,,	v.	Byzantine Soldiery	•	•			,,	188
99	VI.	Byzantine Cavalry F hood of Antioch	ormation •	, and	Neighb	our-	,,	196
,,	VII.	Siege and Battle of A	Antioch				, ,	282
,,	VIII.	Battles of Ascalon ar	d Hab				,,	288
,,	IX.	Battle of Arsouf					,,	310
,,	X.	Battles of Tiberias an	nd Acre				,,	326
,,	XI.	Map of Lower Egyp	t: Plan	of M	ansourah		,,	342
,,	XII.	Battles of Tenchebra	i, Bremt	lle, I	Northalle	rton,		
		and Lincoln .					7.7	394
,,	XIII.	Battle of Lewes; Ca	mpaign	of Ev	esham		,,	420
,,	XIV.	Battles of Muret and	Bouvin	es.			"	450
,,	XV.	Battles of Benevento	and Tag	gliaco	zzo .		* **	484
,,	XVI.	The Marchfeld.		٠			, ,,	504
,,	XVII.	Seals of William I. a	nd Willi	iam 1	Ι		,,	510
,,	XVIII.	Seals of Richard I. a	nd Heni	y 111		٠	,,	512
,,	XIX.	Thirteenth-century A	Armour				,,	514
,,	XX.	Thirteenth-century A	Armour				,,	516
,,	XXI.	Typical Castles of th	ne period	1100	-1300		,,	530
,,	XXII.	Battle of Bannockbu	rn .				22 €	572
,,	XXIII.	Battles of Creçy and	Poictier	s.			,,	606
,,	XXIV.	Battle of Navarette					19	644

DANCE OF MARS PLANS AND

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BOOK I

THE TRANSITION FROM ROMAN TO MEDIÆVAL FORMS IN WAR

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CHAPTER I

THE LAST DAYS OF THE LEGION man and the same of the same o

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ETWEEN the middle of the third and the middle of the fifth century lies a period of transition in military history, an epoch of transformations as strange and as complete as those contemporary changes which turned into a new channel the course of political history and of civilisation in Europe. In war, as in all else, the institutions of the ancient world are seen to pass away, and a new order of things develops itself.

The most characteristic symptom of the tendencies of this period is the gradual disappearance of the Roman legion, that time-honoured organisation whose name is so intimately bound up with the story of Roman greatness. In A.D. 250 it was still the heavy-armed infantry of the empire which formed the core of battle, and was the hope and stay of the general. By A.D. 450 the cavalry was all in all, the foot-soldiery had fallen into disrepute, and the very name of legion was almost forgotten. It represented a form of military efficiency which had now completely vanished. That wonderful combination of strength and flexibility, so solid and yet so agile and easy to handle, had ceased to correspond to the needs of the time. The day of the sword and pilum had given place to that of the lance and bow. The typical Roman soldier was no longer the iron legionary, who, with shield fitted close to his left shoulder and

sword-hilt sunk low, cut his way through the thickest hedge of pikes, turned back the onset of the mailed horsemen of the East, and stood unmoved before the wildest rush of Celt or German. The old military organisation of Augustus and Trajan began to fall to pieces in the third century; in the fourth it was so weakened and transformed as to be hardly recognisable; by the end of the fifth it had disappeared.

The change in the character of the Roman army which ultimately substituted cavalry and light infantry for the solid strength of the ancient legion was mainly caused by the exigencies of border-warfare. From the time of Hadrian to that of Severus, the system of frontier-defence which the Roman Government adopted was to fix the limit of the empire at a great natural boundary, such as the Rhine, Danube, or Euphrates, and to place behind the boundary at suitable points large permanent camps, in which one or more legions were quartered. These garrisons were placed many scores or even hundreds of miles apart, and the long intervals between them were only filled by minor posts occupied by small bodies of auxiliary troops. Where natural obstacles, such as rivers or mountainchains, were wanting, the frontier was not unfrequently marked out by long lines of entrenchments, like our own Northumbrian Wall, or the similar structure which stretches across South Germany. The stations were connected with each other by good military roads, and the alarm could be passed from one to another at the shortest notice by a system of beacons and mounted messengers. If the barbarous enemy across the frontier, German, Sarmatian, or Parthian, essayed a raid on Roman territory, he must first cross the obstacles and then cope with the garrisons of the local posts. These would be able to beat back any small plundering parties; but if they found the invaders too strong, they could at least endeavour to harass them, and to restrict the area of their ravages, till the nearest legion could march up from its great permanent camp.

This system worked well for more than a hundred years. But it had its weak points; there was a great want of a central reserve, in case the legions of any frontier should be unable to hold their ground against an attack of unusual strength. For the middle provinces of the empire were kept entirely denuded of troops, and new legions could not be improvised in a hurry from the unwarlike subjects of the empire, as they had once

been from the citizens of the early republic. Hence it came to pass that a disaster on one point of the border had to be repaired by drawing troops from another. This rather dangerous device could only be employed so long as the enemies of Rome were so obliging as to present themselves one by one, and to refrain from simultaneous onslaughts on far distant tracts of frontier. For more than two centuries the empire was fortunate enough to escape this contingency; its military system was never tried by the crucial test of an attack all along the line; in the times of stress Germany could lend troops to Britain, or Moesia reinforce the legions of Syria. Disasters were suffered from time to time which threw a province for a moment into hostile hands, but because they came singly they could always be repaired. The rebellion of Civilis shook the Roman hold on the Rhine frontier for a space; the defeat of Domitian's generals Sabinus and Fuscus let the Dacians into the interior of the Danube provinces; Marcus Aurelius once saw the Quadi at the gates of Aquileia. But reinforcements were brought up from frontiers where no war was in progress, and the incoming flood of invasion was at length stemmed.

In the third century there was a complete change in the face of affairs: the system of defence broke down, and the empire well-nigh collapsed under the stress. From the day of the murder of Alexander Severus (235 A.D.) to the moment at which Diocletian put down the last surviving rebel Caesar in the remotest corner of the West (297) the empire was subjected without a moment's respite to the double scourge of civil war and foreign invasion. In the space of sixty years no less than sixteen emperors and more than thirty would-be emperors fell by sword or dagger. While the arms of the legions were turned against each other, the opportunity of the enemies of the empire had arrived. All its frontiers simultaneously were beset by the outer barbarians, and the fabric reeled before the shock. For Rome's neighbours were growing more powerful just when Rome herself was weak and divided. The new and vigorous Persian kingdom had just replaced the decrepit Parthian power in the East (A.D. 226). The Germans were already commencing to form the confederacies which made their scattered tribes for the first time really formidable. The names of the Franks, Alamanni and Goths begin to appear along the Rhine and Danube.

So long as the frontier defence of the legions held firm, the

empire presented to its foes a hard shell and a soft kernel. The border was strongly held and difficult to pierce, but the rich provinciae inermes within were defenceless and ripe for plunder. if only the shell could be pierced. When the legions were withdrawn from the frontier to take part in civil war, and marched off time after time to enthrone some new usurper upon the Palatine, it was impossible to keep back any longer the pressure from without. The period 235-207 opens with a heavy and long-continued onslaught of the Quadi Carpi and Goths on the Middle and Lower Danube (236). It was beaten back by Maximinus I. and Philip for a few years; but in 249, while a vigorous civil war was distracting the Illyrian regions, the line of resistance was at last broken through. The Goths crossed Danube and Balkans, overran Moesia and Thrace, and scattered the Imperial troops before them. The Emperor Decius, having put down his rivals, hastened to meet them; but he, his son, and his whole army were cut to pieces in the disastrous battle of Forum Trebonii in the summer of 251. No Roman emperor had ever been slain before in battle with the barbarians; no Roman host of such strength had suffered defeat since the day of Cannae. It seemed for a moment as if the empire was fated to be cut in twain, or even as if some earlier Alaric were about to present himself before the gates of Rome.

For the next twenty years the Goths ranged almost unresisted over the middle provinces of the empire. The troops that should have been called in to resist them were occupied in civil wars in Italy, or were employed in defending other menaced frontiers. For, while the Gothic war was at its height, the Persian king Sapor overran Mesopotamia, defeated and took captive the Emperor Valerian, stormed Antioch, and ravaged Syria and Asia Minor (258-259). Favoured by these distractions, the Goths were able to carry all before them in the central provinces of the empire. Not only did they harry the whole Balkan peninsula as far as Athens and Dyrrachium, but daring bands of plunderers crossed the Hellespont and sacked Chalcedon, Alexandria Troas, Ephesus, and even the distant Trebizond. With a little more guidance and a single leader at their head, they might have made an end of the empire, for usurpers were rising in every province. Civil war had become endemic among the Romans; the Germans of the Rhine frontier were battering at the defences of Gaul and Rhaetia; and the

indolent and frivolous Gallienus, who still maintained his precarious seat on the Palatine, bade fair to be the Sardanapalus of Rome, and to see city and empire go down together in one universal conflagration of civil strife and foreign war. In the years 260–268 all seemed lost. But deliverers arose—the tough Illyrians, Claudius, Aurelian, and Probus, reconquered the West from rebel Caesars, cleared the Germans out of the Balkan peninsula, and won back the East from the Persians and the Palmyrenes. Soon after came Diocletian, the reorganiser and restorer, and with the reconquest of Britain (A.D. 297) the empire resumed its old external shape.

But the restoration was external only. In the sixty years of battle, murder, and plague which had elapsed since the extinction of the dynasty of Severus, the vital strength of the empire had been fatally sapped. Half the provinces lay waste; the other half had been drained dry of their resources. By twenty years of incessant labour Diocletian restored a superficial semblance of strength and order; his grinding taxation enabled him to put an end to the chronic bankruptcy of the Imperial exchequer, and to restore and regarrison the long

broken-down military frontier of the Roman world.

But the sixty years of anarchy and disaster had left indelible marks on the composition and organisation of the Roman army. Though few of the old legions of Trajan and Severus seem to have disappeared, -most of their names are still found in the Notitia, a document a hundred years later than Diocletian,—yet they had apparently been much pulled about and disorganised, by being cut up and sent apart in detachments. Often the legionary eagle at headquarters must have been surrounded by a mere fraction of the corps, while detached cohorts were serving all about the world, drafted off under the pressure of necessity.1 All sorts of cohorts and alae with new and often strange names had been raised The old broad division of the army into legions and auxilia, the former filled with Roman citizens, the latter with subjects of the empire who did not possess the citizenship, could no longer exist, for Caracalla in 212 had bestowed the franchise on all provincials. Thus the ancient distinction between the legionary

¹ So, at least, one would deduce from such facts as that the usurper Carausius in Britain strikes coins to celebrate the fidelity to himself of legions whose proper head-quarters were in Germany or Moesia, e.g. IV. Flavia and XXX. Ulpia.

who was a Roman and the auxiliary who was not had vanished: the status of the one was now as good as that of the other.

Yet if auxiliary and legionary were now Romans alike, the non-citizen element had not disappeared from the army. In the days of anarchy the emperors had not been able to reject any military resources that came to hand. They had enlisted thousands of warriors from across the frontier, who were not subjects of the empire at all, and only served for pay and plunder. Broken German clans, Sarmatians, Arabs, Armenians, Persian renegades, Moors from inner Africa, were all welcomed in the time of stress and need. Corps formed of these foreigners now stood to the Roman army in much the same relation that the auxiliaries had once borne to the legions. Individuals among the mercenaries rose to high rank in the army; one of them, said to be the son of a Gothic father and an Alan mother, wore the purple for three short years under his adopted name of Gaius Iulius Verus Maximinus. But it is needful to note that down to the beginning of the fourth century these foreign elements in the Roman army, though growing perilously large, were still entirely subsidiary to the native legions and cohorts. In the words of a fourth-century writer, they were still praeliandi magis adminiculum quam principale subsidium.1

But a tendency to increase the proportion of cavalry and light infantry, and to trust less and less to the legionary of the old type, grows more and more apparent as the fourth century commences. This is best shown by the fact that the name of "legion" itself no longer commands its old prominence in the empire. Instead of being considered superior to all other corps, and taking precedence of them, the legionaries began to be treated as what we should now call "troops of the line," and saw many new bodies, which were in name, but not in fact, parts of the Imperial guard, preferred to them. It was considered high promotion when Diocletian took two Moesian legions out of their old numerical place in the army list, rechristened them the Jovians and Herculians, and gave them under their new titles precedence over all their former comrades. By the end of the fourth century we learn from Vegetius that the legions had been so neglected and thrust back that it was difficult to keep their ranks filled: "the large majority of recruits insist on enlisting among the auxiliaries, where the discipline is less severe, where the work

¹ Vegetius, i. § 2.

s lighter, and where the rewards of good service come quicker and are bestowed with a more bountiful hand."1

In the Roman army as it was reorganised by Diocletian the egionary infantry no longer formed, as of old, the wholly preconderant part of the foot-soldiery of the empire, in spite of the fact that he and his colleagues raised a very considerable number of new legions. In the eastern half of the empire. where Diocletian himself presided, he seems to have added eleven new legions to the sixteen old ones which he found already existing. But the non-legionary part of the army was developed on an even larger scale. To the already existing auxiliary cohorts and numeri other bodies were added in huge numbers.² But they do not mainly belong to the frontier line of defence where the legions lay. The institution of the Comitatenses or movable Imperial army, as opposed to the limitanei or ripenses, the fixed garrison troops of the frontier, belongs undoubtedly to Diocletian's time. In this category were placed the flower of the new regiments. They were mainly composed of provincials from the Illyrian, Gallic, and Germanic provinces, though there was a considerable number of corps raised from the barbarians beyond the Rhine and Danube. Quartered almost entirely in the interior of the empire, they were to be used as a central reserve, free to be transferred to any point of the border that chanced to be in peril. To the Comitatenses raised by Diocletian numerous additions were made by Constantine, who drafted off many cohorts and fragments of legions from the frontier forces and added them to the movable army. These were the corps which later generations called the Pseudo-comitatenses, a curious name intended to show that they ranked somewhat lower than the old comitatensian troops, though they had been raised to a higher standing than the surviving limitary legions.

For some not fully known reason all the legions of the Comitatenses were kept at a strength of only a thousand strong, though those left on the border still retained their old complement of six thousand men. Thus, though there were seventy such

¹ Vegetius, ii. § 3.

² Of cohorts alone there were still fifteen existing when the *Notitia* was drawn up which bear the names of Diocletian or his colleagues Maximian and Constantius (i.e. Flavia, Valeria, Jovia, Herculea) in the regimental name. See Mommsen, *Hermes*, 1889. How many new cohorts were made which did not bear the Imperial name one cannot say. In the *Notitia* there were a hundred and five cohorts and forty-four *auxilia* in the frontier garrisons, over and above the legions.

legions at the end of the fourth century, they did not represent the enormous force which such a roll of names seems to imply.

But Diocletian not only raised the Comitatenses and gave them precedence over the old legions. He was the first to raise a huge Imperial guard, which stood as much above the Comitatenses as the latter did above the limitary troops. These were the Palatini, who practically superseded the old Praetorians, a body which Diocletian rightly distrusted, as having for the last century been far too much given to the making and unmaking of emperors. He confined the Praetorians to Rome, a place which neither he nor his colleagues often visited, and formed his new Imperial guard out of picked men who did not inherit the evil traditions of the old corps. How numerous the Palatini were at their creation we cannot say; but by the end of the century they appear in the *Notitia* as a very considerable body, comprising twenty-four "vexillations" of horse (regiments of five hundred each), and of foot twenty-five legions, each a thousand strong, with a hundred and eight auxilia, each probably five hundred strong. This was, no doubt, a very much stronger force than the original Palatine regiments raised by Diocletian. Each of his successors had added new units to it, as the names "Honorian," "Theodosian," etc., show. Constantine the Great is known to have raised the five scholae of horsemen who formed the actual life-guard of the prince, and followed his person whenever he went out to war. By the end of the century the Imperial guard mustered about twelve thousand horse and eighty thousand foot, all (or nearly all) cantoned round or within the eastern and western capitals of the empire.

Among the Palatini, as among the Comitatenses, there was a very strong barbarian element, and this element was on the increase all through the fourth century. As Mommsen remarks, "each corps seems to have been valued more highly in proportion as it differed the more in nationality, organisation, and spirit

from the old normal Roman legions."

Great as was the increase made by Diocletian and his colleagues in the number of the non-legionary infantry, the additions made to the cavalry were more striking still. An infinite number of new bodies of horsemen, *cunei*, *alae*, *vexillationes*, etc., were raised, alike for the limitary, the comitatensian, and the palatine armies. Germans, Moors, Persians are more numerous among

¹ Hermes, 1889.

hem than the born subjects of the empire. The old legionary avalry wholly disappears, and the commands of horse and oot are entirely separated. Yet under Constantine and his mmediate successors the infantry still remained the more imporant arm, though the cavalry was continually growing in relative mportance. When we read the pages of Ammianus Marcellinus, we still feel that the Roman armies whose campaigns he relates are the legitimate successors of the legions of Tiberius and Trajan, though the names of the corps and the titles of the officers are so greatly changed. In the last first-class victory which the house of Constantine won over the barbarians-Julian's great triumph over the South German tribes near Strassburg—it was the infantry which bore off the honours of the day. The cavalry were routed and driven off the field, but the foot-soldiery, though their flank was uncovered, formed the testudo, beat off the victorious German horse, and gained for their dispersed squadrons the time to rally and retrieve the day. (357.)

Nevertheless, we find the cavalry continually growing in relative numbers and importance. This is well marked by the fact that when Constantine displaced the old Praefectus Praetorio from his post as war-minister and commander-inchief under the emperor, he replaced him, not by a single official, but by two-a magister peditum and a magister equitum. By the time of the drawing up of the Notitia, the number of the cavalry seems to have risen to about a third of that of the infantry, whereas in the old Roman armies it had often been but a tenth or a twelfth, and seldom rose to a sixth. The figures of the Notitia show the results of the battle of Adrianople, of whose military effects we have soon to speak. But long before 379 the horse were high in numbers and importance. The cause was twofold. The most obvious reason for the change was that there was an increasing need for rapidly moving troops. The Germans in the early fifth century generally aimed at plunder, not at conquest. Comparatively small bands of them slipped between the frontier posts, with the object of eluding pursuit, gathering booty, and then making their way homewards. It was as yet only occasionally that a whole tribe, or confederation of tribes, cut itself loose from its ancient seat, and marched with wife and child, flocks and herds and waggons, to win new lands within the Roman border. To

¹ Apparently under Constantine, as there are faint traces of it under Diocletian.

hunt down and cut to pieces flitting bands of wary plunderers, the fully-armed legion or cohort was not a very efficient tool. The men marched with heavy loads, and were accompanied by a considerable baggage train; hence they could not, as a rule, catch the invaders. Cavalry, or very lightly-equipped infantry, alone were suitable for the task; the mailed legionaries were as ill-suited for it as were our own line-regiments to hunt down the Pindaris of the Deccan in the present century.

But there was another reason for the increase in the numbers of the cavalry arm. The ascendency of the Roman infantry over its enemies was no longer so marked as in earlier ages, and it therefore required to be more strongly supported by cavalry than had been necessary in the first or second century. The Germans of the days of the dynasty of Constantine were no longer the half-armed savages of earlier times, who "without helm or mail, with weak shields of wicker-work, and armed only with the javelin,"1 tried to face the embattled front of the cohort. Three hundred years of close contact with the empire had taught them much. Thousands of their warriors had served as Roman mercenaries, and brought home the fruits of experience. They had begun to employ defensive armour; among the frontier tribes the chiefs and the chosen warriors of their comitatus were now well equipped with mail-shirt and helmet. The rank and file bore iron-bound bucklers, pikes, the short stabbing sword (scramasax), as well as the long cutting sword (spatha), and among some races the deadly francisca, or battleaxe, which, whether thrown or wielded, would penetrate Roman armour and split the Roman shield. As weapons for hand-tohand combat, these so far surpassed the old framea that the Imperial infantry found it no longer a light matter to defeat a German tribe. At the same time, there is no doubt that the morale of the Roman army was no longer what it had once been: the corps were less homogeneous; the recruits bought by the composition - money of the landholding classes were often of bad material; the proportion of auxiliaries drawn from beyond the frontier was too large. Nor can we doubt that the disasters of the third century had left their mark on the soldiery; the ancient belief in the invincibility of the Roman Empire and the majesty of the Roman name could no longer be held so firmly. Though seldom wanting in courage, the troops of the fourth

1 See Tacitus, Annals, ii, 14.

century had lost the self-reliance and cohesion of the old Roman infantry, and required far more careful handling on the part of

their generals.

The end of this transitional period was sudden and dreadful. The battle of Adrianople was the most crushing defeat suffered by a Roman army since Cannae—a slaughter to which it is most aptly compared by Ammianus Marcellinus. The Emperor Valens, all his chief officers, and forty thousand men were left upon the field; indeed the army of the East was almost annihilated, and was never again its old self.

The military importance of Adrianople was unmistakable; it was a victory of cavalry over infantry. The Imperial army had developed its attack on the great laager in which the Goths lay encamped, arrayed in the time-honoured formation of Roman hosts—with the legions and cohorts in the centre, and the squadrons on the wings. The fight was raging hotly all along the barricade of waggons, when suddenly a great body of horsemen charged in upon the Roman left. It was the main strength of the Gothic cavalry, which had been foraging at a distance; receiving news of the fight, it had ridden straight for the battlefield, and fell upon the exposed flank of the Imperial host, "like a thunderbolt which strikes on a mountain top, and dashes away all that stands in its path." ²

There was a considerable number of squadrons guarding the Roman flank; but they were caught unawares: some were ridden down and trampled under foot, the rest fled disgracefully. Then the Gothic horsemen swept down on the infantry of the left wing, rolled it up, and drove it in upon the centre and reserve. So tremendous was their impact, that the legions and cohorts were pushed together in helpless confusion. Every attempt to stand firm failed, and in a few minutes left, centre, and reserve were one undistinguishable mass. Imperial guards, light troops, lancers, auxiliaries and legions of the line were wedged together in a press that grew closer every moment, for the Gothic infantry burst out from its line of waggons, and attacked from the front, the moment that it saw the Romans dashed into confusion by the attack from the flank. The cavalry on Valens' right wing saw that the day was lost, and

² Ammianus, xxi. 12.

¹ The grand masters of the infantry and cavalry, the count of the palace, and thirty-five commanders of corps of horse or foot.

rode off without another effort, followed in disorder by such of the infantry corps on that side of the field as were not too heavily engaged to be able to retire. Then the abandoned foot-soldiery of the main body realised the horror of their position: beset in flank and rear by the horsemen, and in front by the mass which had sallied forth from the Gothic laager, they were equally unable to deploy or to fly, and had to stand to be cut down. It was a sight such as had been seen once before at Cannae, and was to be seen once again, on a smaller scale, at Roosbeke. Men could not raise their arms to strike a blow, so closely were they packed; spears snapped right and left, their bearers being unable to lift them to a vertical position; many soldiers were stifled in the press. Into this quivering mass the Goths rode, plying lance and sword against the helpless enemy. It was not till two-thirds of the Roman army had fallen, that the thinning of the ranks and the approach of night enabled a few thousand men to break out, and follow the fugitives of the right wing in their flight southward. (378.)

Such was the battle of Adrianople, the first great victory won by that heavy cavalry which had now shown its ability to supplant the heavy infantry of Rome as the ruling power of war. During their sojourn on the steppes of South Russia, the Goths, first of all Teutonic races, had come to place their main reliance on their horsemen. Dwelling in the Ukraine, they had felt the influence of that land, ever the nurse of cavalry from the day of the Scythian to that of the Tartar and Cossack. They had come to consider it more honourable to fight on horse than on foot, and every chief was followed by his squadron of sworn companions. Driven against their will into conflict with the empire, whose protection they had originally sought as a shelter against the oncoming Huns, they found themselves face to face with the army that had so long held the barbarian world in check. The first fighting about Marcianopolis and Ad Salices in 377 was bloody, but inconclusive. Then, when Valens had gathered all the forces of the East for a decisive battle, the day of judgment arrived. The shock came, and, probably to his own surprise, the Goth found that his stout lance and his good steed would carry him through the serried ranks of the Imperial infantry. He had become the arbiter of war, the lineal ancestor of all the knights of the Middle Ages, the inaugurator of that ascendency of the horsemen which was to endure for a thousand years.

The battle of Adrianople had completely wrecked the army of the Eastern Empire: Valens had stripped the Persian frontier and the whole of Asia to draw together the great host which perished with him. His successor Theodosius, on whom devolved the task of reorganisation, had to restore the entire military system of his realm.1 He appears to have appreciated to its full extent the meaning of the fight of Adrianople. Abandoning entirely the old Roman methods of war, he saw that cavalry must in future compose the more important half of the Imperial army. To provide himself with a sufficient force of horsemen, he was driven to a measure destined to sever all continuity between the military system of the fourth and that of the fifth century. After concluding a peace with the Goths so soon as he could bring them to reasonable terms, he began to enlist wholesale every Teutonic chief whom he could bribe to enter his service. The Gothic princes and their war-bands were not incorporated with the Imperial troops or put under Roman discipline: 2 they served as the personal retainers of the emperor, whose "men" they became by making to him the oath of faithful service, such as they were wont to give to their own kings, In return the princes received from the Caesar the annonae foederaticae, which they distributed among their horsemen. Thus began the ruinous experiment of trusting the safety of the empire to the Foederati, as the Gothic war-bands were now called: 3 for in their hands there lay the fate of the realm of Theodosius, since they formed by far the most efficient division of his army. From this moment the emperors had to rely for their own safety and for the maintenance of order in the Roman world, merely on the amount of loyalty which a constant stream of titles and honours could win from the commanders of the Foederati. No sufficient force of native troops was raised to keep the Germans in check, and the remnants of the old national

¹ I imagine that the enormous gaps in the numeration of the regiments of the Eastern army in the Notitia largely proceed from the extermination of whole corps at Adrianople. We find, for example, of Sarmatian horse only Ala VII. surviving, Ala I. Armeniorum is missing, and equites tertii Parthii, and nearly all the regiments of the Zabdiceni and Cordueni. Of course other causes must have extinguished many corps, but the slaughter at Adrianople was probably the chief one.

² See Jordanes, § 28.

³ Hence they do not appear in the *Notitia*, though a few cohorts and alae of Goths incorporated in the regular army are there to be found.

army felt that they were relegated to a secondary place in the scheme of military organisation.

Only six years after Adrianople there were already forty thousand Gothic and other Teutonic horsemen serving under their own chiefs in the army of the East. It was on them that Theodosius relied when a few years later he marched to reconquer Gaul and Italy from the usurper Magnus Maximus. In the two battles at Siscia and Aemona, which settled the campaign of 387, he saw his confidence justified. On each occasion the Roman army of the West, those Gallic legions which had always been considered the best footmen in the world, were finally ridden down and crushed by the Teutonic cavalry, which followed the standard of the legitimate emperor. the West loved not to obey the East: there was a quasi-national spirit of rage and resentment deep sunk in the breasts of the Gallic legions: in 392 they rose again, murdered the young Valentinian II., whom Theodosius had set over them, and tried their luck once more against the Eastern emperor and his hordes of Foederati. Under the nominal leadership of the imbecile Eugenius, but really guided by a hardy soldier of fortune named Arbogast, the Western armies faced Theodosius at the battle of the Frigidus. They were beaten after a struggle far more fierce than that of 387,1 and again the chief part in their defeat was taken by the twenty thousand Gothic horsemen who formed the core of the host of Theodosius.

Henceforth the cavalry arm began to be as predominant in the West as in the East. If for a time the foot-soldiery of Gaul and Britain maintained some of their ancient importance, it was merely due to the fact that two Teutonic races which had not yet taken to horsemanship—the Franks and Saxons—were at once their most formidable adversaries and their favourite recruiting ground. For in the Western no less than in the Eastern realm the German mercenaries were for the future to be the preponderant element in the Imperial army: the native troops took a very secondary place. A glance down the lists of military officers of high rank during the fifth century shows an enormous numerical superiority of alien over Roman names. It is true that since Constantine's day there had always been a large

¹ So much more fierce, that the fortune of war ultimately leaned to Theodosius, owing to the treachery of some of Eugenius' officers rather than to the actual fighting.

sprinkling of half-Romanized barbarians among the corps commanders—the names of many of the generals in Ammianus tell their own tale.¹ But it is only from the time of Theodosius downwards that the alien names form the ever-increasing majority. For some three generations after his death it is hardly an exaggeration to say that the higher ranks in the army were almost entirely in the hands of the Germans—from the day of Stilicho to that of Aspar and Ricimer. Aëtius and Marcellinus were the only first-class generals with Roman names that we meet in the time: the rest are all aliens. It was but natural, for the Foederati were the most important part of the army, and they would not obey any leaders save their own chosen chiefs and princes.

In the well-known treatise of Vegetius, De Re Militari, is preserved a picture of the state of the Imperial army in the Western provinces, painted probably in the time of Valentinian II., and during his second reign in the West (388-392).2 The book would be of far greater value to us, if only Vegetius had refrained from the attempt to describe things as they ought to be instead of things as they were. He is far more concerned with the ancient history of the Roman legion, and with its organisation, drill, and tactics in the days of its strength, than with the degenerate corps that bore the name in his own day. Instead of describing the army of A.D. 390, with its hordes of Foederati, and its small legions and numeri, each only a thousand strong, Vegetius persists in describing the army of the early empire, when all the legions were five or six thousand strong, and still formed the most important element in the Imperial host. Apparently it was his wish to induce the young Emperor Valentinian, for whose instruction he wrote, to restore the ancient discipline and organisation. Accordingly we continually find him describing the ideal and not the actual, as is proved by his frequent confessions that "this custom has long been extinct," or that "only part of these exercises are now wont to be used."

Nevitta, Immo, Agila, Malarich.

¹ e.g. Daglaif, Rhoemetalces, Hormisdas, Fullofaudes, Vadomar, Merobaudes

² I am inclined to hold that the *De Re Militari* belongs to the time of Valentinian II., and not, as many good authorities think, to that of Valentinian III. In the days of the latter the whole military system had so far gone to pieces that it is incredible that even an archæologist like Vegetius should have described it in the terms which he uses. But in 388–392 it was still holding together

Vegetius was a theoretical admirer of the old legion, and wholly destitute of any insight into the meaning of the change in military science which had taken place during the last hundred years. His explanation of the decadence of the Roman infantry is founded on a story that we can prove to be untrue. "From the days of the Republic," he writes, "down to the reign of the sainted Gratian, the Roman foot-soldiery bore helm, cuirass, and shield; but in Gratian's time regular drill and exercise were gradually abandoned through negligence and idleness. The soldier ceased to wear his armour habitually, and grew to find it heavy when the time came to assume it. Wherefore the men begged leave from the emperor first that they might abandon the use of the cuirass, and then that of the helm. So our soldiery went out with breast and head unprotected to meet the Goths, and perished beneath their missiles on countless battlefields. And after so many disasters, and the sack of so many great cities, no commander has yet been able to persuade them to resume the salutary protection of helmet and cuirass. So when our men, destitute of all defensive arms, are drawn up for battle, they think of flight more than of victory. For what can the footman armed with the bow, without helm or breastplate, and even unable to manage shield and bow at once, expect to do? . . . Thus, since they will not endure the toil of wearing the ancient armour, they must expose their naked bodies to wounds or death, or - what is worse - surrender, or betray the State by disgraceful flight. And the result is, that, rather than bear a necessary toil, they resign themselves to the dishonourable alternative of being slaughtered like sheep."1

Here Vegetius—always more of a rhetorician than a soldier—has inverted cause and effect in the strangest fashion. It was true that by his own day the Roman infantry had for the most part become light troops and abandoned their armour. It was true also that the change had begun about the time of Gratian, for that emperor was reigning in the West when the disaster of Adrianople destroyed the army of the East. But all else in the story is obviously absurd and untrue. The Imperial foot-soldiery were still wearing the full ancient panoply when it first met the Goths. Ammianus, a strictly contemporary writer, twice speaks of the defensive armour of the legions during his account of the

battle of Adrianople.¹ More than ten years later the anonymous writer on military equipment who dedicated his little work to the three Augusti—Theodosius, Arcadius, and Honorius—takes the breastplate for granted, when he gives some advice as to thick underclothing to be worn beneath it for campaigning in the winter or in cold and damp regions.² Ten years later, the Roman soldiery on the column of Arcadius were still represented in helm and cuirass.

It is of course ludicrous to suppose that, at a time when the cavalry were clothing themselves in more complete armour, the infantry were discarding it from mere sloth and feebleness. The real fact was that the ancient army of mailed legionaries had been tried in the battlefield and found wanting. In despair of resisting the Gothic horsemen any longer by the solidity of a line of heavy infantry, Roman military men had turned their attention to the greater use of missile weapons for the footsoldiery, and to developing the numbers and efficiency of their own cavalry. The scientific combination of bow and lance against brave but disorderly swarms of horse was a fair device enough—as was to be shown a thousand years later on the fields of Falkirk and Crecy.

If the new tactics failed first against the Goths of Alaric and then against the Huns of Attila, their want of success must not be attributed to their own intrinsic faultiness. The armies of Honorius and Arcadius and their successors were generally beaten because they were composed partly of untrustworthy and greedy Teutonic Foederati, fighting for pay and plunder, not for loyalty, and partly of native troops discouraged and demoralised by being slighted and taught to consider themselves inferior to their barbarian comrades. In the hands of a Stilicho or an Aëtius the Imperial army could still do some good fighting. But it was more usually under the command of self-seeking mercenaries or incapable court favourites, and gradually sank from bad to worse all through the fifth century. The deterioration was inevitable: as the Teutonic auxiliaries grew more and more convinced of the weakness and impotence.

² Being dedicated to Theodosius and his two sons as joint Augusti, the work must have been written in the years 394-395.

¹ (1) The heat of the day, "Romanos attenuatos inedia sitique confectos, et armorum gravantibus sarcinis, exurebat." (2) The lines of infantry close, and "nostri occursantes gladiis obtruncant: mutuis ictibus galeae perfringebantur et loricae."

of their masters, they became progressively greedier and more treacherous. As the native troops saw the empire falling deeper into the slough, they lost all self-respect and all hope of victory, and—as Vegetius complained—came to battle with their minds fixed on discovering the safest and easiest line of retreat.

In the reigns of Honorius and Arcadius the Roman army finally ceased to be a regular and organised body. The Notitia Dignitatum, a document drawn up during their joint reign. somewhere about 406, still shows us the old arrangements surviving. We find that many of the Flavian cohorts and numeri. and many even of the legions of the early empire are still surviving, though they are well-nigh swamped by the scores of new barbarian corps, with extraordinary, magniloquent, and sometimes grotesque 1 names,—Honoriani and Theodosiani and Valentiniani and Arcadiani, and so forth,—not to speak of regiments which more clearly betray their nationality—cohorts and alae of Chamavi or Juthungi, Franks, Alamanni, Taifalae, Goths, and Alans (406-409). But chaos may be said to have set in with the invasion of Alaric and the contemporary civil wars caused by the subsequent rebellions of Constantine in Britain (407-411), Maximus in Spain (411), and Jovinus and Sebastianus on the Rhine frontier (411-412).

It was in these evil days, while the imbecile Honorius was skulking behind the walls and marshes of Ravenna, that the final disorganisation of the Imperial forces took place, and most of the old native corps disappeared. It was not till the day of Alaric that Italy came to know thoroughly the Gothic horsemen whose efficiency Constantinople had already comprehended and had contrived for the moment to subsidise. But now the Goth became the terror of Rome, as he had previously been of the East. His lance and steed once more asserted their supremacy: the generalship of Stilicho, the trained infantry of the old Western army, light and heavy, the native and Foederate cavalry whose array flanked the legions, were insufficient to arrest the Gothic charge. The last chance of salvation vanished when Stilicho was murdered by his ungrateful master, and then the conquerors rode at their will through Italy and sacked the Imperial city herself. When they quitted the peninsula, it was

¹ e.g. Leones Seniores, Ursi Valentiniani, promoti braccati seniores, Mauri tonantes, etc.

by their own choice, for there were no troops left in the world who could have expelled them by force (A.D. 409).

The day of infantry indeed was now gone by in Southern Europe: they continued to exist, not as the core and strength of the army, but as a subsidiary force—used as light troops in the day of battle, or to garrison fortresses, or to penetrate woods or mountains where the horseman could not pierce his way. Roman and barbarian alike threw their vigour into the

organisation of their cavalry.

This tendency was only emphasised by the appearance on the Imperial frontier of the Huns, a new race of horsemen, formidable by their numbers, their rapidity of movement, and the constant rain of arrows which they would pour in without allowing their enemy to close. In their tactics they were the prototypes of the hordes of Alp Arslan, of Genghiz, and of Tamerlane. The influence of the Huns on the Roman army was very marked: profiting by their example, the Roman trooper added the bow to his equipment; and in the fifth century the native force of the empire had come to resemble that of its old enemy the Parthian state of the first century, the choicer corps being composed of horsemen in mail armed with bow and lance. Mixed with these horse-archers fought squadrons of the Teutonic Foederati, armed with the lance alone. Such were the troops of Aëtius and Ricimer, the army which faced the Huns on the plain of Chalons.

That decisive battle was pre-eminently a cavalry engagement. On each side horse-archer and lancer faced horse-archer and lancer—Aëtius and his Romans leagued with Theodoric's Visigothic chivalry—Attila's hordes of Hunnish light horse backed by the steadier troops of his German subjects, the Ostrogoths, Gepidae, Heruli, Scyrri, and Rugians. The Frankish allies of Aëtius must have been the largest body of foot-soldiery on the field, but we hear nothing of their exploits in the battle. The victory was won, not by superior tactics, but by sheer hard fighting, the decisive point having been the riding down of the native Huns by Theodoric's heavier Visigothic horsemen (A.D. 450). It was certainly not the troops of the empire who had the main credit of the day.

¹ Jordanes tells us, however, that the Franks had a bloody engagement with Attila's Gepidae on the night before the battle, in which fifteen thousand men fell on the two sides. There were no doubt many infantry in the host of Aëtius. In Attila's harangue before the battle Jordanes makes him bid the Huns despise the "testudines" of the Romans, i.e. their infantry formed in solid masses.

CHAPTER II

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COMMENCEMENT OF THE SUPREMACY OF CAVALRY.
BELISARIUS AND THE GOTHS

A.D. 450-552

To trace out in further detail the meaning of the wars of the fifth century is unnecessary. But it must be observed that, as the years of its middle course rolled on, a divergence began to be seen between the tendencies of the Eastern and the Western Empire. In the West the Foederati became the sole military force of any importance. One of their chiefs, the Suevian Ricimer, made and unmade emperors at his good pleasure for some twenty years. A little later, another, the Scyrrian adventurer Odoacer, broke through the old spell of the Roman name, dethroned the last emperor of the West, and ruled Italy as a Teutonic king, though he thought well to legalise his usurpation by begging the title of Patrician from Zeno, the emperor at Constantinople (476 A.D.).

In the East the decline of the native troops never reached the depth that it attained in the West, and the Foederati never became masters of the situation. That Byzantium did not fall a crey to a Ricimer or an Odoacer seems mainly to be due to the Emperor Leo I. (457-474), who took warning by contemporary events in Italy, and determined that—even at the cost of military efficiency—the native army must be kept up as a counterpoise to the Teutonic auxiliaries. He unscrupulously slew Aspar, the great German captain whose preponderance he dreaded, though he himself owed his throne to Aspar's services. At the same time he increased the proportion of Romans to Foederati in his hosts. His successor Zeno (474-491) continued this work, and made himself noteworthy as the first emperor who properly utilised the military virtues of the Isaurians—the rough and hardy pro-

vincials of the southern mountains of Asia Minor.1 These wild highlanders had hitherto been looked upon as intractable and troublesome subjects. Zeno showed that their courage could be employed to defend instead of to plunder their more quiet neighbours. He dealt with them as William Pitt dealt with the Celts of the Scottish hills thirteen hundred years later-formed them into numerous regiments and taught them to become soldiers instead of mere cattle-lifters. Zeno also enlisted Armenians and other inhabitants of the Roman frontier of the East, and handed over to his successor an army in which the barbarian element was adequately counterpoised by the native troops. He had done another good service to the empire by inducing the Ostrogoths, the most formidable of his Teutonic auxiliaries, to migrate en masse to Italy. It would have been an evil day for the East if Theodoric, after routing so many of Zeno's generals and ravaging so many of his provinces, had determined to stay behind in the Balkan peninsula. But, moved by the emperor's suggestions and sent forth with his solemn sanction, the Ostrogoth led off his people to win a new home, and left Moesia and Macedonia ravaged and ruined indeed, but free of barbarian settlers (489).

Under the comparatively peaceful reigns of Zeno's successors, Anastasius and Justin (491-527), the Eastern Empire was able to recover a considerable measure of strength, both military and financial. A small pamphlet which has come down to us from this time shows us how entirely the strength of its army now lay in the cavalry arm. A certain Urbicius-a tactician of the closet, not a practical soldier-dedicates to the Emperor Anastasius "an original device to enable infantry to resist horsemen." Prefacing his remarks by a statement that a new theory of the defensive is needed to meet the conditions of the day, he proposes to resuscitate the ancient Macedonian phalanx. But the projecting barrier of pikes, which formed the essential feature of that body, is not to be composed of the weapons of the soldiery themselves. The men are to retain their equipment with the bow and javelin-for apparently the whole Roman infantry were by this time furnished with missile weapons. But each decury is to take with it a pack-horse loaded with short beams set with spear-blades. When the enemy comes in sight, the beams are to be hastily placed in line before the front of the corps, so as to

¹ Diocletian, however, had raised two Isaurian legions, which appear in the Notitia.

form a continuous barrier of chevaux-de-frise. If the ground is open, and attack may be expected from all sides, the infantry are to range themselves in a hollow square, covered on all sides by the spikes and beams. "The barbarians charging with their usual headlong impetuosity, the chevaux-de-frise will bring them to a sudden stop, then the constant rain of missiles from our men will strike down rank after rank before they can overturn the machines, and they will infallibly be routed, more especially if the corners of the square are strengthened with the balistae which each corps carries with it,"

The weak points of this rather childish device are at once obvious. It presupposes that the infantry will always have time to form square, and that every pack-horse's burden will be unloaded with equal celerity—for obviously a single break in the continuity of the line of obstacles would be fatal. Moreover, it condemns the troops using it to complete immobility; their square once formed, they cannot move, and must remain rooted to the spot as long as the enemy has a single unbroken squadron left. Moreover, if the barbarians under cover of a charge send parties of dismounted men to pull away a few of the chevaux-de-frise, it is practically certain that they must succeed at some point or other. At the best the device only aspires to preserve the troops who use it from being cut to pieces—it cannot enable them to take the offensive, and an army condemned to an eternal defensive can never deal a decisive blow.

As a matter of fact, the experiment was never tried, and the army of the East continued to depend for victory on its horsemen, native and Foederate. By a fortunate chance, the wars of the generation which followed that of Urbicius and his master Anastasius are described to us in great detail by a capable and observant eye-witness, Procopius. From him we learn all that we can wish to know about the East-Roman army—its disposition, organisation, and tactics during the second and third quarters of the sixth century.

The victorious hosts of Justinian, which reconquered for the empire Italy, Africa, and Southern Spain, were composed in about equal proportions of foreign auxiliaries serving under their own chiefs and of regular native troops, The Foederati were

¹ Large machines on the principle of the crossbow, each worked by several men and throwing a heavy bolt to three times the distance that a javelin carries, as Urbicius is careful to explain.

still mainly Teutonic—Gepidae, Heruli, and Lombards; but there was a not inconsiderable intermixture of Huns and a certain number of Armenians among them. The native corps were partly surviving numeri—καταλόγοι is Procopius' name for them—of the old standing army; but to these were added many new bodies, raised for a particular service or emergency by officers to whom the emperor gave a grant of permission to gather men. This was something like the English mediæval system of commissions of array—still more like the seventeenth-century arrangement by which a Wallenstein or a Mansfeld gathered mercenaries under royal sanction, but by the attraction of his own name.

Both among the Foederati and among the native corps the cavalry were by far the more important arm. The mailed cataphracti or cuirassiers of the Asiatic provinces win the special admiration of Procopius. The paragraph in which he indicates the superiority of the horse-archer of his own day over the ancient infantry is so characteristic that it is worth reproducing.

"Men there are who call our modern soldiery 'mere bowmen,' and can praise only the troops of old, 'the shielded legionaries who fought hand to hand with the foe.' They lament that our ancient warlike courage has disappeared in these days, and thereby show themselves to be mere ignorant civilians. They say that 'bowman' was from the earliest times a term of contempt, not remembering that the archers of Homer's dayfor of them they are thinking—were light troops without horse, lance, shield, or defensive armour, who came on foot to the battle and skulked behind a comrade's shield or took cover behind a stone. Such archers of course could neither defend themselves adequately nor set upon the enemy with confidence: they were mere furtive hoverers on the edge of battle. Moreover, they were such weak and unskilled shooters that they only drew the bowstring to the breast, so that the arrow flew aimlessly and probably did no harm.

"Now our horse-archers are very different men. They come to the fight cuirassed and greaved to the knee. They bear bow and sword, and for the most part a lance also, and a little shield slung on the left shoulder, worked with a strap, not a handle. They are splendid riders, can shoot while galloping at full speed, and keep up the arrow-flight with equal ease whether they are

¹ We hear of numeri still, but no longer of legions—all of them had disappeared.

advancing or retreating. They draw the bow-cord not to the breast, but to the face, or even to the right ear, so that the missile flies so strongly as always to inflict a deadly wound, piercing both shield and cuirass with ease. Yet there are men who in antique prejudice despise our horse-archers, out of mere ignorance and folly. For it is clear and obvious that the grandest military results in the wars of our own day have been attained by the use of this very arm." 1

The professional soldiers of the sixth century were, in fact, entirely satisfied with the system of cavalry tactics which they had adopted, and looked with a certain air of superiority on the infantry tactics of their Roman predecessors. They thought that a cavalry force could be almost self-sufficient, if to the native horse-archer were joined the heavier squadrons of the subsidised Foederati, Lombards, Heruli, or Gepidae, led by their own princes and armed with the lance. The one could act as light troops, the other as supports, so that the infantry would hardly be needed save for garrison duty or service in woods, mountains, or morasses where the horseman could not penetrate. There was a certain amount of justification for this belief; the hard-fought battle of Daras in the first Persian war was mainly won by the cavalry. The still more decisive victory of Tricameron, which made an end of the Vandal power in Africa, was fought and won by the horse alone; the infantry were a march behind, and only arrived in the evening when the battle was over.

Justinian's army and its achievements were not unworthy of the praise which Procopius lavishes upon it: its victories were its own, while its defeats were generally due to the wretched policy of the emperor, who persisted in dividing up the command among many hands—a system which secured military obedience at the cost of military efficiency. Justinian might, however, plead in his defence that the organisation of the army had become such that it constituted a standing menace to the central power. The system of the Teutonic comitatus, of the "war-band" surrounding a leader to whom the soldiers are bound by a personal tie, had become deeply ingrained in the Imperial forces. Always predominant among the Foederati, it had spread from them to the native army, owing to the system by which distinguished officers were now allowed to raise corps of their own for the Imperial service, instead of being merely

promoted to the command of old existing units. In the sixth century the monarch had always to dread that the loyalty of the troops towards their immediate commanders, in whose name they had been levied, might prevail over their higher duties. For generals of note came to be surrounded by bands of retainers of a very dangerous size and temper, when they were allowed to take into their own bodyguard any soldier of the line who distinguished himself in action. Belisarius and even the eunuch Narses were surrounded by large bodies of these devoted companions.\(^1\) The personal followers of the former at the time of his Gothic triumphs amounted to no less than seven thousand veteran horsemen: it was no wonder that the Romans exclaimed that "the household of a single man has overthrown the kingdom of Theodoric.\(^2\)

The existence of such corps of retainers rendered every successful commander a possible Wallenstein—to use a name of more modern significance. Thus the emperor, in his desire to avert the predominance of any single officer, would join several men of discordant views in the command of an army—usually with disastrous consequences. This organisation of the Imperial forces in "bands," bodies attached by personal ties to their leaders, is the characteristic military form of the sixth century. Its normal prevalence is shown by the contemporary custom of speaking of each corps by the name of its commanding officer, and not by any official title. Nothing could be more opposed than this usage to old Roman custom.

How entirely the efficiency of Justinian's army depended on the combination of heavy cavalry with the bow, can best be shown by a short description of the three chief victories which it won in East and West over its most important foes.

Earliest in date is the battle of Daras (530), in which Belisarius won his first decisive victory. Daras was an important frontier fortress which was threatened by a Persian army of forty thousand men. Belisarius had gathered about twenty-five thousand to prevent the siege being formed. He

¹ Procopius, De Bello Gotthico, III. i.

² Procopius calls them δορυφοροί and ὑπασπίσται. The usual Latin word for them was Buccellarii, from Buccellum, the ration-biscuit, meaning retainers fed by their lord.

³ βάνδον is used by Procopius both for the standard of the regiment, and for the regiment itself.
⁴ e.g., where Ammianus would still talk of the "cohors quarta Thracum," Procopius would call them "that catalogue of Thracians which Bryes led."

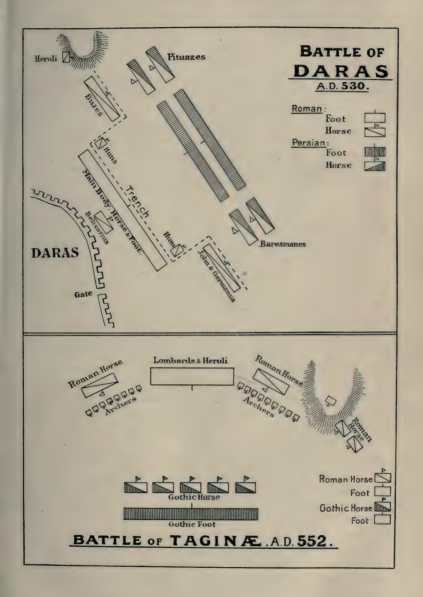
put them in array close outside the city, so as to get easy protection if he were beaten. The centre, composed mainly of foot was much drawn back and "refused"; the wings, composed of horse in equal strength, were thrown forward. To prevent a breach of continuity between centre and wings, a reserve of six hundred chosen Foederate cavalry (Huns) was placed at each flank of the infantry, charged with the duty of supporting the cavalry wing to which it was nearest. Behind the infantry was the general and his personal bodyguard of cuirassiers. The whole front of the line was protected by a ditch, broken by many open passages left for the free exit or retreat of regiments moving forward and back. That it was not a very formidable obstacle is shown by the fact that both sides crossed it without difficulty more than once in the day. One flank of the whole line was covered by an isolated hill; that the other had any such protection we are not fold.

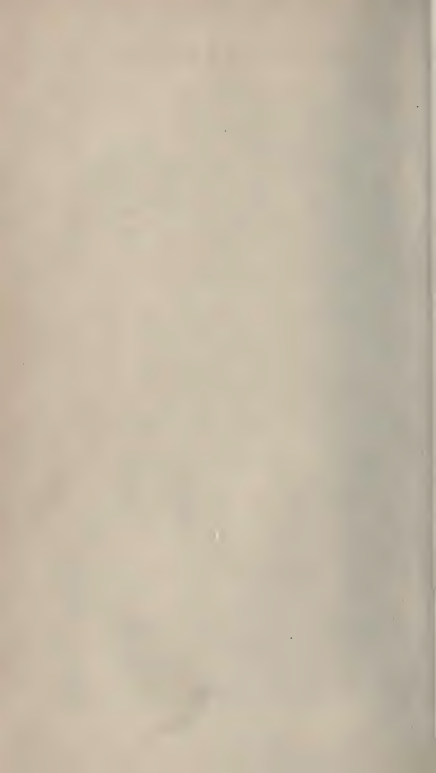
The Persians came on in two lines—apparently, like the Romans, with horse on the flanks and foot in the centre; but this is not expressly stated, though we know that the hard fighting was all done by the former. The infantry were, as Belisarius remarked, "half-trained rustics, only good for trench work and long shooting." On the first day there was an

indecisive skirmish, on the second a pitched battle.

When the Persians advanced, they came into contact with the Roman wings, but not with the "refused" centre, which was so far drawn back that only arrow-fire was here exchanged when the two cavalry divisions on the flanks were already heavily engaged. On the Roman left the Persians made some impression at first; but when they had pushed forward beyond the trench, they were charged in flank by the reserve of Hunnish cavalry from the left of the line of infantry. At the same time a small body of Herule Foederati, which had lain hid on the isolated hill, charged them in the rear. They broke and retreated, but did not disperse or leave the field. The Romans re-formed in their first position.

On the right meanwhile the Persian attack had been far more formidable; their commander had placed there the famous corps called the "Immortals" and the pick of his other horsemen. In the first charge they drove the Roman cavalry right back to the gates of Daras. But in so doing the victorious squadrons became separated from their own centre, which was now engaged





n a duel of missiles with the Roman infantry behind the trench. Into the gap between the centre and the victorious wing Belisarius threw first the six hundred Huns who flanked his nfantry on the right, then the similar body from the left, which he recalled the moment that the danger on that flank was ended. He himself with his bodyguard followed. Charged in flank and rear by these fresh troops, the Persian left wing fled away diagonally, in a direction which completely separated them from their own centre. Leaving the rallied right wing to pursue the fugitives, Belisarius now threw his Huns and bodyguard against the exposed flank of the Persian centre. The infantry there stationed at once broke and fled, and suffered horrible slaughter. For the rest of the war the Persians never again would face the Roman host in the open for a pitched battle.

The main tactical point to be noticed in this fight is the deliberate purpose of Belisarius to keep his infantry out of the stress of the fight, and to throw all the burden of the day upon the horse. This was accomplished by "refusing" the centre and protecting it with the ditch, while the wings were thrown forward and so placed as to draw upon themselves the chief impact of the enemy. As the Persian had also strengthened his wings, all went as Belisarius desired, and the infantry in the centre hardly came to blows at all. If the hostile commander had adopted the opposite plan, that of reinforcing his centre and making his chief assault on the corresponding part of the Roman line, Belisarius would have been able to stop him by charging from the flank with his cavalry on to the Persians, when they had passed the level of his wings and had got into the hollow space in front of the "refused" line of infantry.

Of the two fights which settled the Vandal war we need say little; that of Ad Decimum was a mere "chance medley," fought without premeditation in a series of isolated combats. It is only noteworthy that the day was mainly won by the charge of the Hunnish light cavalry. The second and decisive battle, that of Tricameron, was a pure cavalry engagement. The infantry was a march to the rear when Belisarius found the Vandal host drawn out to oppose him. In spite of this, the great general resolved to fight at once; he placed his Foederate horse on one wing, his regular native regiments on the other, and his own bodyguard, the pick of the army and now several

thousand strong, in the centre. The front was covered by a small stream, which he hoped that the Vandals might be induced to cross, purposing to charge them just at the moment when they should be labouring through it. But King Geilamir would not take the offensive, and remained unmoved beyond the water. Belisarius sent several small detachments across the brook, to harass the hostile centre and induce it to charge and assault him. But the Vandals contented themselves with throwing out slightly larger bodies of horse, which drove the Romans back over the water, but refused to cross it in pursuit. Seeing the enemy grown so cautious, Belisarius concluded that they had lost their morale after their previous defeat at Ad Decimum, and might be dealt with summarily. Accordingly he bade his own centre cross the brook and advance for a serious The Vandals thronged around it and gave the general's bodyguard very hard work for some minutes. But when all their attention was engrossed in the attempt to surround and destroy the Roman centre, Belisarius let loose his two wings and bade them cross the brook and do their best. Unprepared for a general assault all along the line, and apparently caught in flank while endeavouring to encompass the Imperial centre, the wings of the Vandal army broke at the first impact of the enemy. Their flight uncovered their comrades of the middle corps, who were nearly all cut to pieces, together with their commander Tzazo, the king's brother. Geilamir himself played a poor part, made no effort to rally his men, and escaped by the swiftness of his horse (535).

So ended the Vandal kingdom, wrecked in less than an hour of cavalry fighting. The lesson of the fight was simply that in a duel between two bodies of horse, the one which adopts a passive defensive, and receives the enemy's charge at a halt, will be scattered, in spite of a decided superiority in numbers. Geilamir's obvious duty was to charge the Roman centre while it was hampered in crossing the brook. He refused, allowed himself to be attacked, and lost the day. A similar example on a small scale was seen in the English heavy cavalry charge at Balaclava, thirteen hundred years later. There, too, the stronger force of cavalry chose to stand still to receive an attack: it bore up for some time against the frontal assault of the Scots Greys and Inniskillings, but broke at once and fled in disastrous confusion when its flanks were charged a

ew minutes later by the Royals and 4th and 5th Dragoon Juards.

The Gothic war, the greatest of the three struggles waged by ustinian, was essentially a war of sieges and not of battles. In he first half of it, indeed, down to Belisarius' capture of Rayenna, here was no single general engagement between the Goths and he Imperialists. The decisive event of this part of the struggle vas the long beleaguering of Rome, from which the Goths retired oiled, partly because of their own unskilfulness in siegecraft, partly because of the deadly fever of the Campagna, which had hinned their ranks. But if the sieges were the chief events n the struggle of A.D. 535-40, there were a good many skirmishes and minor engagements which served to display the qualities and tactics of the two armies. A glance cast round them shows that on both sides the cavalry did almost all the fighting, and would seem to have been the larger half of the host. Infantry were in fact, so little used by Belisarius, that we read that during the third year of the war 2 many of them procured themselves horses. and learned to serve as light cavalry. On one occasion the commanders of the Isaurian archers, who formed the choicest part of the foot-soldiery, came to the general complaining bitterly of being kept out of the best of the fighting. Belisarius therefore gave them a prominent part in his next sortie, more (we are told) to conciliate such gallant soldiers, than because he thought it wise to put them in the forefront of the battle. The result was not happy for the infantry: they were shaken by the headlong flight of a party of their own horse, who rode through their ranks and put them into confusion. Then the Goths fell on them and routed them: the two officers, Principius and Tarmutus, who had counselled the sortie, were both slain while trying to rally their broken troops.3 The event of the fight only served to confirm Belisarius in his belief in the absolute superiority of

The great general's own verdict on the military meaning of the war has fortunately been preserved to us. On one occasion during the siege of Rome,⁴ some of his officers asked him how he had dared to attack the Gothic power with such a small army, and wished to know the causes of the confidence in his

¹ On one occasion we find a force composed of 4500 horse, and only 3000 foot.

² Procopius, De Bell. Gott. i. 28.

⁸ Ibid. i. 29. (how) of T widder most Ibid. i. 27.

final success which he had always shown. Belisarius answered as reported by Procopius, who was himself present, in the following terms:-" In the first small skirmishes with the Goths, I was always on the look-out to discover what were the strong and weak points in their tactics, in order to accommodate my own to them, so as best to make up for my numerical inferiority. I found that the chief difference between them and us was that our own regular Roman horse and our Hunnish Foederati are all capital horse-bowmen, while the enemy has hardly any knowledge whatever of archery. For the Gothic knights use lance and sword alone, while their bowmen on foot are always drawn up to the rear under cover of the heavy squadrons. So their horsemen are no good till the battle comes to close quarters, and can easily be shot down while standing in battle array before the moment of contact arrives. Their foot-archers, on the other hand, will never dare to advance against cavalry, and so keep too far back." Hence there was no coherence between the two arms in the Gothic host; the knights were always wanting to get to close quarters, while the bowmen preferred long shooting, and were nervously anxious not to be exposed to a cavalry charge. Thus it generally came to pass that the former, teased by the Roman arrows, were always making reckless and premature charges, while the latter, when they saw the horsemen beaten. absconded without thinking for a moment of retrieving the

The clear-sightedness of Belisarius, and his complete appreciation of the weak point of the Gothic host, is best shown by a short account of the one great pitched battle which distinguished the war, though in that engagement the great general himself was not present. The fight of Taginae (552), which finally brought the struggle to an end, was won by the eunuch Narses, who, in spite of his training as a mere court chamberlain, showed military talents not inferior to Belisarius' own. His triumph was all the more striking because the Goths were now headed, not by the slow and incapable Witiges, with whom Belisarius had to deal, but by King Baduila, a gallant and experienced soldier, who had beaten the East-Romans in a score of minor fights, and thoroughly knew the tactics and methods of his adversaries.

Taginae lies just below the central watershed of the Apennines, near the modern Gubbio. The Goth had wished

to defend the mountain-line, but while he guarded the main pass, Narses slipped over by a side path, and appeared on the lower spurs of the western side of the range, at the head of the narrow valley down which runs the Chiascio, one of the affluents of the Tiber. Baduila arrived in time to seize the outlets of the valley, and to draw up his army so as to force Narses to fight, or else to make a perilous retreat back over a difficult pass, and in the face of a daring enemy. The scene of the battle was a small upland plain pressed in between the hills, with a breadth of perhaps two miles of ground suitable for the movement of cavalry. The two armies seem to have stretched across the level ground on an equal front, though the Imperialists had a considerable superiority in numbers. In front of the extreme left of Narses' position there was a small steep isolated hill which would have given good cover for an attack on that flank of his army. This he occupied with a small body of infantry; on the night before the battle the Gothic king tried to seize it, but the squadron of horse which he sent forward for that purpose could not make its way up the steep path which led to the summit of the mound, and was driven down with loss,

In accordance with Gothic custom, Baduila put all his confidence in his horsemen, who seem to have formed a good half of his host. They included all the flower of his nation, and were strengthened by many hundreds of German mercenaries who had, at one time and another, deserted the Imperial standards in order to serve under a leader in whom they recognised the last of the hero-kings of old. Baduila ranged his horsemen in the front line; the whole of his infantry, mostly archers, formed a second line in his rear. It was his purpose to carry all before him by a single charge there was to be no skirmishing or slow advance, but by a sudden unexpected onslaught he hoped to break through the Roman centre, where, as he could see with his own eyes, there appeared to be only infantry opposed to him. It was his object to get at the enemy as quickly as possible, in order to avoid the showers of arrows which were the strongest defence of the Imperialist troops. Delaying his attack all the morning, he suddenly hurled his whole army forward at the time of the midday meal, when he hoped to find Narses off his

To meet the Gothic attack, the eunuch-general had adopted an order of battle which seems to have been of his own invention:

at any rate it had not been hitherto employed by any general in the wars of that age. He had composed his centre of the pick of his Foederate troops, eight or ten thousand Lombards. Gepidae, and Heruli, whom he had ordered to dismount from their horses and use their lances on foot. This employment of mailed horsemen as infantry recalls King Edward III.'s device at Crecy; still more so does the rest of Narses' battle-array. for on each flank of the dismounted Foederati he had ranged his Roman foot-archers, four thousand on each wing: they were slightly advanced in a curved half-moon, so that an enemy advancing against the centre would find himself in an empty space, half encircled by the bowmen and exposed to a rain of arrows from both sides. To protect the archers, the native Roman horse-soldiery, not dismounted, were arrayed immediately in their rear. Finally, on the left wing, where the isolated hill already described projected in front of the line, two detached bodies of cavalry were stationed, thrown out at an angle from the main line. The object of these was to deliver a side attack on the Gothic infantry, if it should advance close in the rear of its horse, and so expose itself to being rolled up from the flank.

The peculiarity of this formation was the combination of heavy masses of dismounted cavalry, armed with the lance and arrayed in close phalanx, with flanking bodies of archers. Infantry had so long given up any idea of resisting horse by a level front of spears, that Baduila seems to have had no idea of the strength of the tactics that were opposed to him. Even the historian who wrote the tale of the campaign ascribes a political and not a military purpose to Narses' order of battle. Procopius tells us that he distrusted the Lombards and Gepidae, thinking that they might retire, or even join the enemy, because of their sympathy and admiration for Baduila, and that he dismounted them to prevent their moving. But this very inadequate reason is evidently not the true one, for at Casilinum, the other great victory of the eunuch-general, a similar order was employed when there was no question of disloyalty among the Foederati.

At midday the Gothic king suddenly bade his horsemen charge; they made for the hostile centre, leaving the wings of archers alone—a terrible mistake, much like that which the French knights committed at Creçy. For when they reached the centre of the semicircle formed by the Roman army, they

began to fall by hundreds beneath the converging fire from the flanks. So disordered were the Gothic knights by their heavy loss, and by the plunging and swerving of hundreds of wounded or riderless horses in their ranks, that their charge slackened to a very slow pace, and it was only after a long time, and with great difficulty,1 that they penetrated to the mass of dismounted Foederati in the Roman centre. Having lost all the advantage of a sudden impact, they did not break the line of spears, and the battle resolved itself into a hand-to-hand fight along a contracted front. Here the horsemen surged up and down for several hours, vainly trying to make a gap, and being shot down all the time by the volleys of arrows from the flanks. Their own foot, who should have helped them by keeping the Roman archers engaged, did not advance far enough to the front, being apparently afraid to expose themselves to the risk of a side-stroke from Narses' detached body of horse on the left wing.

At last, at eventide, the Goths were thoroughly tired out, and after one final effort the great mass of wearied and disheartened horsemen gave back and began to retire. Narses at once charged them with his Roman cavalry, who had as yet done no work and were quite fresh. Then the Goths broke and fled, and in their disorderly flight rode over their own infantry, who in the confusion did not open their ranks to let the fugitives through, but stood helpless and amazed.

So ended in complete success the first experiment in the combination of pike and bow which modern history shows. It is an interesting point of speculation to decide what would have happened if Baduila had either commenced the battle with the advance of his foot-archers supported by part of his horse, or launched some of his cavalry at the Roman bowmen before charging the dismounted men in the hostile centre. The whole conduct of the battle on his side is so unworthy of his previous fame, that we are tempted to accept the story told by Procopius, that he was mortally wounded at the beginning of the great charge, and that his men fought all the afternoon without a leader. But the alternative tale which tells how he escaped unhurt from the field, fled through the night, and was slain in a chance medley by a small body of pursuing horsemen, has

 $^{^1}$ πολλῶν τε ἀνηκέστων κακῶν ἐς πείραν ἐλθόντες ὀψέ τε καὶ μόλις ἐς τῶν πολεμίων ἀφίκοντο τὴν παράταξιν (Proc., De Bell. Gott. iv. 32).

generally been accepted by historians—perhaps merely because it presents more picturesque details.¹

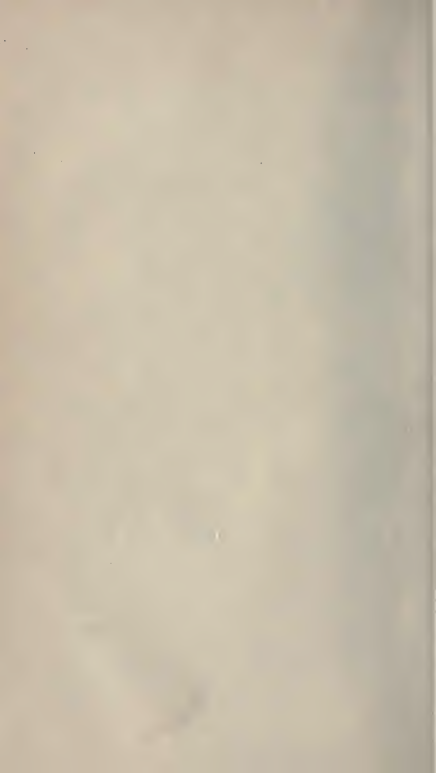
Narses had barely stamped out the last embers of the Gothic war, and received the surrender of the few fortresses which held out after the battles of Taginae and the Sarno, when he was called upon to encounter a new and altogether different race of antagonists. A great Frankish host, under the brothers Lothar and Buccelin, the generals of Theudebert of Austrasia, came pushing down into the peninsula, to prevent the Imperialists from enjoying the fruits of their victories. Unlike the Goths, the Franks were a nation of foot-soldiers armed with spear, sword, and axe: we shall deal with their methods of warfare in the next chapter. At Casilinum in Campania, not far from the battlefield of the Sarno where the Goths had made their last stand, Narses met and vanquished the eighty thousand men of Buccelin by a varied application of the same tactics which he had used against Baduila on the field of Taginae.

The Franks were wont to advance in a deep column or wedge, which was too solid to be easily broken by a flank attack: if assailed from the side during its advance, it halted. fronted to the exposed point, and beat off the assailants. Well acquainted with these tactics, Narses prepared a dreadful snare for the Franks. He ranged his foot-archers and other infantry in the centre, placed a chosen band of dismounted Foederati behind them, and arrayed his native Roman cavalry, all horse-archers, in two long wings. The Frankish column came rushing down on the centre, and scattered the front line of regular infantry and the second line of archers behind them without any great difficulty. It then came into contact with the Heruli and other Foederati who lay behind the light troops, and began to push them back. But at this moment Narses wheeled inwards both his wings of horse and threatened to charge the flanks of the advancing mass. The Franks were at once forced to halt, and made ready to receive the attack of the cavalry. But instead of letting his horsemen close, Narses halted them a hundred yards from the enemy, and bade them empty their quivers into the easy target of the great weltering mass of spearmen. The Franks could move neither to front nor flank, for fear of breaking their array and letting the horsemen into the gaps, hence they stood helpless, exposed to a shower of missiles

¹ Proc., De Bell. Gott. iv. 35.



FRANKISH WARRIORS



to which they could make no reply. Their stubborn bravery kept them rooted to the spot for some hours, but at last they lost heart, and began to tail off to the rear, the one side on which they were not surrounded. Waiting till they were well shaken and lapsing into disorder, Narses ordered a general charge. His horsemen rode through and through the broken column, and made such a slaughter that it is said that only five of Buccelin's army got away from the field.

With this last victory of the Roman army of the East in Italy we may close the transition period in the history of the art of war. The old classical forms have long vanished, and with the appearance of the Franks on the field we feel that we have arrived at the beginning of the Middle Ages.

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BOOK II

THE EARLY MIDDLE AGES
A.D. 500-768

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CHAPTER I

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THE VISIGOTHS, LOMBARDS, AND FRANKS

WHEN we leave the discussion of the military art of the later Romans, and pass on to investigate that of he Teutonic kingdoms which were built upon the ruins of the Vestern Empire, we are stepping from a region of comparative ight into one of doubt and obscurity. If, in spite of our possessing military manuals like that of Vegetius, official statistics such as the Notitia Dignitatum, and histories written by able soldiers like Ammianus and Procopius, we still find lifficult points in the Roman art of war, what can we expect when our sole literary material in Western Europe consists of zarrulous or jejune chronicles written by Churchmen, a few fragments of ancient poems, and a dozen codes of Teutonic aws? To draw up from our fragmentary authorities an estimate of the strategical importance of the Persian campaigns of Heraclius is not easy; but to discover what were the particular military causes which settled the event of the day at Testry or the Guadelete, at Deorham or the Heavenfield, is absolutely impossible. We can for some centuries do little more than give the history of military institutions, arms, and armour, with an occasional side-light on tactics. Often the contemporary chronicles will be of less use to us than stray notices in national codes or songs, the quaint drawings of illuminated manuscripts, or the mouldering fragments found in the warrior's barrow.

It is fortunate that the general characteristics of the period render its military history very simple. By the sixth century the last survivals of Roman military skill had disappeared in the West. No traces remained of it but the clumsily-patched walls of the great cities. Of strategy there could be little in an age when men strove to win their ends by hard fighting rather than by skilful operations or the utilising of extraneous

Tactics were stereotyped by the nationa organisations of the various peoples. The true interest of the centuries of the early Middle Ages lies in the gradual evolution of new forms of military efficiency, which end in the establish ment of a military caste as the chief power in war, and in the decay among most races of the old system which made the tribe arrayed in arms the normal fighting force. Intimately connected with this change was an alteration in arms and equipment, which transformed the outward appearance of war in a manner not less complete. The period of transition may be considered to end in the eleventh century, when the feuda knight had established his superiority over all descriptions o troops pitted against him, from the Magyar horse-bowmen o the East to the Danish axemen of the North. The fight o Hastings, the last notable attempt of unaided infantry to with stand cavalry in Western Europe for two hundred years, serve to mark the termination of the epoch.

The Teutonic kingdoms which were founded in the fifth century within the limits of the Western Empire were some o them established by races accustomed to fight on horseback some by races accustomed to fight on foot. All the tribes which had their original habitat in the plains beyond the Danube and north of the Euxine seem to have learned horsemanship: such were the Goths, both Eastern and Western the Lombards, Gepidae, and Heruli. The races, on the other hand, which had started from the marshes of the Lower Rhine or the moors of North Germany and Scandinavia were essentially foot-soldiery; the Franks, Saxons, Angles, and Northmen were none of them accustomed to fight on horseback The sharp division between these two groups of peoples is al the more curious because many tribes in each group had beer in close contact with the Romans for several centuries, and it might have been expected that all would have learned a similar lesson from the empire. Such, however, was not the case: the Franks of the fifth century, though their ancestors the Chamav and Chatti had been for four hundred years serving the Romans as auxiliaries when they were not fighting them as enemies seem singularly uninfluenced by their mighty neighbours; while the Goths under similar conditions had profoundly modified their armament and customs. In the days of the breaking-up of the Western Empire the Franks seem no more advanced han races like the Saxons and Angles, whose relations with Rome had begun late and continued comparatively slight. To certain extent this must have come from the fact that the mperors had been wont to encourage each band of auxiliaries o keep to its own national arms and equipment. In the fourth and fifth centuries, as Mommsen observes, each Teutonic corps of mercenaries seems to have been valued more, in proportion is it had assimilated itself less to the Roman model. In spite of this, it is astonishing to find the Franks of Chlodovech still lestitute of all body-armour and wholly unaccustomed to fight on horseback. Our surprise is only the greater when we find hat the Imperial host had actually included an ala or two of Frankish cavalry in the year 400. Evidently the Roman eaching had taken no hold on the bulk of the race, and its nethods of fighting had remained unaltered.

(I.) The Visigoths, 500-711.

We have already spoken of the Goths, and their preponderant use of cavalry in war. We have seen the Visigoths of Theodoric charging the Huns on the Catalaunian plain, and the Ostrogoths of Baduila fretting away their strength against the horse-archers of Narses. The latter race disappear from the stage of history in 553, but their Western kindred survived and kept the same warlike customs down to the eighth century. Considered as a military power, the Visigoths were not strong; they generally failed in their contests with the foot-soldiery of the Franks, and they were shattered with shameful ease by the Saracens of Tarik and Musa. It would seem, however, that we must ascribe their weakness to political rather than to purely military causes. From the first they were too few to hold firmly the enormous realm that they had conquered. The Suevi could brave them for several generations in the Galician hills: the weak chain of Imperial garrisons which Justinian had established along the southern coast of the Peninsula was able to hold out against them for seventy years. The Visigoths of the sixth and still more of the seventh century appear to have consisted of a not very numerous aristocracy of

¹ e.g. one cantoned in Egypt and another in Mesopotamia occur in the *Notitia*. What is more curious still is that there occurs in the province of Phoenicia an "ala Saxonum"; so that even the Saxons had been formed into cavalry. (Not. Or. Thebais, 31-53; Mesopotamia, 31-33; and Phoenicia, 32-37).

nobles, surrounded by war-bands of their personal retainers buccellarii or clientes, without any solid national body below them. The original army of Alaric and Ataulf had been small. and the Gothic conquerors could not recruit their numbers by amalgamating frankly with the Spanish provincials, owing to the fatal bar of religion. Reccared's conversion to orthodoxy (589) seems to have come too late to save the race from perishing for want of numbers. From the military point of view, the masses of provincials counted for little or nothing though they seem from the first to have been made liable to service in the host, they were unwilling and inefficient auxiliaries.1 Amalgamation between them and their masters began so late that it was not quite complete even at the time of the Saracen conquest in 711. The ruin of the kingdom was the want of a solid middle class of free Goths. For lack of it the strength and core of the Visigothic armies consisted of the counts and the horsemen of their personal retinues, the oath-bound clientes or buccellarii who had made themselves the "men" of the nobles. This body showed all the faults of feudal armies of a later age, for the spirit of loyalty was wanting. The old royal house died out with the slaughter of Amalric in 531, and none of the later kings succeeded in founding a permanent dynasty. The throne passed rapidly from usurper to usurper, and each great man might covet it, and hope some day to snatch at it by the aid of his war-band. The provincials passed helplessly from hand to hand without asserting any will of their own: the later kings utterly failed in their effort to build up a strong royal power based on the friendship of the Church and the support of the masses. Towards the end of the seventh century there seems to survive no free middle class at all; apparently a process like that which occurred in England after the Danish invasions had driven the small freemen to "commend themselves" to the local magnates and become their clients.

The Spanish nobles were at the first, like the English thegnhood, an aristocracy of service, not of blood. The original host of Ataulf which conquered Spain was Visigothic in name, but in reality a mixed multitude of Teutons of all sorts. The Visigothic nucleus which Alaric had originally commanded in Epirus was quite small; it only swelled to a great army by the

¹ We hear of the Arverni, all provincials without doubt, serving by themselves, and under a native leader, in the Visigoth host that fought at Vouglé as early as 507.

45

nction of adventurers of all sorts, especially that of the thirty nousand Foederati in Italy who joined the invader after the urder of Stilicho. Hence in this heterogeneous mass there was generally recognised noble blood, such as was to be found nong more compact nationalities, like the Lombards, Bavarians, Saxons. The only original distinction came from being romoted to official command by the king. But the men who ad once been given the appointment of "count" or "duke" rew wealthy, acquired lands, and accumulated clients. Their escendants in a few generations formed a true nobility based n wealth and local influence. The majority of the provincial overnors were drawn from their ranks, and they resented in a ody the attempts of strong-handed kings to supersede their lass in office by the preferment of obscure but loval members f the royal comitatus. Chindaswinth (641-652) and Wamba 572-680) tamed them for a short time, but the moment that he sceptre passed to weaker hands, the aristocracy asserted tself again. At the moment when the monarchy fell in 711, it and become wholly feudalised: the nobles and bishops were he real masters of the realm.

The stream of Spanish annals is such a scanty one that we earn very little about the details of the interminable civil wars of the sixth and seventh centuries. Towards the end of the atter the chronicles fail altogether, and the Egicas and Rodericks of the last days of the realm are mere names to us. it is certain, however, that by the end of the seventh century the Visigothic kings were at their wits' end to keep up the numbers of their army; a notable law of Wamba gives the pest proof of it. He orders that "every man who is to go forth n our host, duke or count or castellan, Goth or Roman, freeman or freedman, or holder on a servile tenure of royal domain-land, shall bring with him to the expedition a tenth part of his slaves armed with weapons of war." 1 Nothing but the utter want of a middle class of warlike small proprietors could account for this desperate expedient being tried. A similar deduction may be made from the fact that another law of Wamba orders even clerical landholders to come to the host with their armed slaves. Of the organisation of the army we know only that the counts led the levies of their own districts, each of which corresponded as a rule to an ancient Roman civitas. Under the counts were

¹ Lex Visigothorum, ix. 2. 9.

thiufads or thousand-men, and centenarii or hundred-men, whose duty was to collect the host each in his own locality. In time of peace the count and thousand-man were judges and governors like an English ealdorman; in time of war they took the field at the head of the whole levy en masse, Gothic or Roman, o their district. Spanish armies, therefore, were often very numerous, but they were disorderly, undisciplined, and generally very half-hearted in their service. The masses of provincial cared nothing for their ephemeral kings, and thought mucl more of propitiating their local despots, the counts. Hence rebellious nobles could generally rely on the service-slack and unwilling though it might be-of the inhabitants of their government. By the seventh century the majority of these inhabitants had become the "men" of their rulers, who thu reached such a pitch of greatness that we find them called even in state documents, tyranni, as if they were independen

The Gothic nobles and their war-bands fought on horseback "gaudent equorum praepeti cursu," as Isidore of Seville wrote in 615; 2 though, when necessary, they would dismount. Their grea weapon was the lance; their bodies were covered with harnes of ring-mail or scale-armour, and their heads by crested helms probably of the same shape as those worn by their neighbour the Franks. They bore round shields, swords, and dagger (semispatha, scrama). The mace and axe were not unknown to them; the use of the latter they had learned from the Franks and they therefore called it francisca. That defensive armou was fairly common may be deduced from the fact that Kins Erwig (680) ordered that even of the slaves whom the bishop and nobles led to the host, some should wear a mail-shirt though the majority were only expected to come with shield spear, sword, scrama, or bow and sling.3 The word employed AND REAL PROPERTY AND ADDRESS.

¹ e.g. in some of Wamba's rescripts.

² The passages on weapons in Isidore of Seville's Etymologicon are so pedantic and so stuffed with quotations from Virgil and Lucan, that we might be tempted a first to dismiss them as wholly useless repetitions of Roman usage. But this would bunjust to the author, who shows that he is not wholly neglectful of the things of hi own day by making notes on the scrama-semispatha, and adding a mention of the "secures quas et Hispani ab usu Francorum per derivationem franciscas vocant." It i to be noted also that he has no account of the old Roman breast and back harness o plate under lorica, and only catalogues the mail-shirt of rings and the lorica squame of scales. See Etym. xviii. § 11, 13, 18.

³ Lex Visigothorum, ix. § 9.

r the mail-shirt is zaba, the same which Maurice and Leo use r the armour of the Byzantine cavalry-soldier, and not brunia yrnie), the common term of the Franks, Saxons, and other eutonic tribes of the North.

The provincial levies, as opposed to the counts and their ientes, were great masses of unarmoured infantry, like the old nglish fyrd, armed with rude and miscellaneous weapons, and rving much against their will. There was little or no infusion Gothic blood amongst them, and their service was perfunctory

willing, and inefficient.

The Visigoths seem to have had a greater skill in the poliorcetic t than many of their Teutonic kinsmen. Probably it was cked up from the East-Romans during the long sieges of the haven-towns of South Spain during the reigns of Reccared, isibut, and Swinthila, when for a whole generation (580–620) the main political object of the kings was to recover the orts of Andalusia and Algarve, which the folly of Athanagild ad betrayed to the generals of Justinian. We find that the isigoths were acquainted with the funda and balista, which therew respectively stone balls and darts, that they used the ram tries), and aided its work with the pluteus (shelter-hurdle) and the musculus for digging into the foundations of walls. In the ne siege of which we have considerable details, that in which Vamba took Nismes in 673, the ram, the stone-throwing tachine, and fire-arrows are described as in use.

The end of the Visigoths as a military power was sudden nd disgraceful. How far the immediate cause of the loss of he battle of the Guadelete was disloyalty on the part of the ounts, or slackness on the part of their subjects in the provincial evies, or a deficiency of properly-equipped fighting men, we annot tell. The details of the fatal day are lost; nor have we sufficient notices of any Spanish wars of the previous century of enable us to construct a full account of the tactics of the Visigothic army.

(II.) The Lombards, 568-774.

Concerning the Lombards, the last of the Teutonic races whose strength lay in their horsemen, we have far more knowedge. They were in much more direct touch with the Eastern

¹ See Archbishop Julian's Life of Wamba, the last really detailed piece of Visigothic history which survives.

Empire than any of their brethren during the sixth, seventh and eighth centuries, so that we have a certain amount o information bearing on them from Byzantine sources. Thei early legends have been preserved by the excellent Paul the Deacon, who also furnishes us with a sketch of their late annals, abounding in those picturesque tales which, though they may not be accurate history, are invaluable as giving the manners and customs of the race. In addition we can draw of the information contained in the code of laws drawn up by Rothari (643) and the supplements appended by his successors.

Like all the races that have ever dwelt by the Middle Danube they were essentially a race of horsemen. The primitive folk tales recorded by Paul show it very clearly; on their first actua appearance on the stage of history it is equally manifest. Pro copius records how they sent to Narses two thousand five hundred horsemen of noble birth, and three thousand of lesser race who were the attendants and squires of the others. If they dismounted at Taginae to stand the Gothic charge, it was by Narses' order the old general had resolved to make his centre solid by placing there his steadiest auxiliaries.¹ A little later, when they invad Italy on their own account, we read of every king and duke and hero fighting with lance and war-horse at the head of his mer One interesting passage in Paul gives us the armament of th Lombard knight—helm and mail-shirt, and even greaves, which last many Western races had not adopted even three centurie later.2 In another, we read of the great lance (contus), so strong that a Lombard champion, who had pierced a Byzantin horseman through the body, actually lifted him from his saddl and bore him aloft wriggling on the weapon's point.3 Th other great Lombard weapon was the broadsword (spatha which seems to have been worn at all times,4 not merely when the warrior was equipped for war. On one occasion only d we hear of a hero fighting with a club, and then only because hi lance was not to hand.⁵ Though acquainted with the bow,⁶ the do not seem to have used either it or the javelin to any exten

2 "Loricam suam, galeam, atque ocreas tradidit diacono, et caetera arma (Paul. v. 40).

5 Ibid. vi. § 52.

6 1bid. v. § 33.

¹ Not, we need hardly repeat, because he wished to prevent troops of doubtft loyalty from leaving the field.

³ Ibid. v. 10.

⁴ In Paul. vi. § 51 it is worn at the king's council board; in vi. § 38 at a feast.

in war. It was always on lance and war-horse that they placed their reliance, like the Goths, who had held the plains of Northern Italy before them. It was always on horseback that their plundering bands crossed the Alps to ravage Provence and Dauphiné, faced the Bayarians on the Upper Adige, or pursued the Slovenes of Carinthia when they dared to molest the borders of Friuli. From a passage in the Tactica of Leo the Wise we know that, when hard pressed and surrounded, the Lombard knights would turn their horses loose, and fight back to back in a solid mass, with spears levelled outwards.¹ It must have been only in dire extremity that they would do so. Paul the Deacon tells in one characteristic passage relating to a Lombard defeat, how Argait the Schultheiss was slain with many of his men because he must needs spur his horse up an almost inaccessible slope to attack the plundering bands of the Carinthian Slavs. His duke Ferdulf had taunted him with the words, "Arga slothful] is your name and your nature too." To vindicate his courage, Argait and his horsemen charged up the steep slope and were destroyed by the great stones which the Slavs rolled down on them, whereas, if they had dismounted and turned the position, they were "men many and brave enough to have destroyed thousands of such foes."2

It is perhaps worth noting that the horse appears more frequently in the Lombard laws than in those of any other Teutonic people. There are countless clauses relating to horse-stealing, to horse-breeding, to the valuation of horses, to assaults such as throwing a man off his horse (meerworphin), to accidents caused by the kick of a horse, to the buying and selling of horses. A war-horse with its trapping was valued as high as one hundred solidi, twice the value of the life of a household slave, and two-thirds of that of a free Lombard of low degree. The king's breed of chargers was highly esteemed, and the gift of one of them to a retainer or a high official was a great mark of favour.

The Lombards, unlike the Franks, Visigoths, and Saxons, were not a collection of war-bands, nor a mixed multitude of diverse races,⁴ but a compact national body moving down en masse with wives and children, flocks and herds, to occupy the

² Paul. vi. § 24.

¹ Leo Sapiens, Tactica, xviii. § 81.

³ See Laws of Rothari and Luitprand, passim.

⁴ Though there were many Saxons and broken men of small tribes with Alboin (Paul. ii. § 26, iii. § 5), yet the great majority were Lombards.

well-nigh depopulated plain of Northern Italy. But there was a disintegrating force among them; this was the want of a permanent royal house. Even before the conquest of Italy by Alboin, their dynasty, according to their own legends, had changed several times. Alboin was only the second of his race who had reigned over them. When he died heirless, and his immediate successor, Cleph, was slain only a year later, the nation could not agree on the choice of a king, and lived for ten years without one. But they did not cease to advance and to conquer, though they were only led by the "dukes" (heretogas or ealdormen, as the Anglo-Saxons would have called them). who were the heads of the various faras or families which made up the nation. Under these princes the Lombards broke up into tribal groups: some entered Gaul to ravage Burgundy others pushed down the peninsula of Italy, and established the duchies of Spoleto and Benevento. It was only the pressure of a Frankish invasion, aided by the Byzantines, that drove them into combination again, and forced them to crown Authari as their king. The kingdom thus restored was never so strong as it should have been; the dukes of Spoleto were in practice, if not in name, independent of it, and those of Benevento hardly acknowledged its supremacy at all. It was only Luitprance (712-744), who reigned but shortly before the Frankish conques of Italy, that welded the Lombards north of Benevento into a compact state.

The warlike organisation of the race, as was the case in al the Teutonic kingdoms, was the same which served for civi government. The Lombard realm was divided up into duchies there are said to have been thirty-six, and the men of each district rode to war under their duke. These chiefs were generally of the old noble blood of the race, eorl-kin, as the English would have called them. Chance has preserved the names of some of these old noble families, the houses of Caupus and Harodos, Beleo, Anawas, and Hildebohrt. As the realn grew stronger, the king sometimes replaced a rebellious duke by an officer more directly dependent on himself, a gastaldus those who had borne this title at first seem to have been the governors of cities in the royal domain, and the guardians of the royal domains within the duchies. There appears to have been a large middle class of Lombard race, the thing that was so

¹ Domus Nostrae Civitates, Codex Dipl. Long. ii. 334.

such lacking among the Visigoths of Spain. All Lombards nall and great were exercitiales (or arimanni), bound to turn it at the monarch's call to war, like the English fyrd. Many, oth noble and simple, had made themselves the king's "men," v the oath of personal devotion. They were called gaisindi,1 word corresponding of course to the Anglo-Saxon gesith, and, se the gesith, rode in their lord's train, and had their place in s hall. The chief of these military retainers were the marpahis constable, the scilpor or shield-bearer, and the banner-bearer the king. The dukes in a similar way kept smaller bands of visindi, but they were never able to make henchmen of the hole of the freemen resident in their duchies, as did the counts Visigothic Spain. The number of the Lombards of middle rtune was too great to allow of such a usurpation taking place. id the king's gastaldus and schultheiss (reeve, as the English ould have called him) were present in each duchy, to keep its ler in check, and afford protection to any freemen whom he ight strive to oppress.2

Having dealt with Goth and Lombard, we may now turn to e Teutonic kingdoms of the North, where infantry and not

rsemen were the main power in war.

(III.) The Franks, 500-768.

The Frankish tribes whom Chlodovech had united by the wer of his strong arm, and who under his guidance overran e valleys of the Seine and Loire, were among the least illised of the Teutonic races. In spite of their long contact th the empire, they were (as we have already had occasion to ention) still mere wild and savage heathen when they began e conquest of Northern Gaul. The Franks, as pictured to us Sidonius Apollinaris, Procopius, Agathias, and Gregory of ours, still bore a great resemblance to their Sigambrian or namavian ancestors whom Tacitus described more than three nturies earlier. The words in which Sidonius paints them in a are practically identical with those which Agathias used one than a century later, so that even the conquest of Southern all seems to have made little difference in their military

1 Paul translates gaisind by satelles, vi. 38.

² See the Law of Rothari, 23: "Si dux exercitialem suum molestavit injuste, aldus eum solatiet, quousque veritatem suam inveniat," etc.

customs. The poetical bishop of Auvergne speaks of their unarmoured bodies girt with a belt alone, their javelins, the shields which they ply with such adroitness, and the axes which unlike other nations, they use as missiles, not as weapons for close combat. He mentions their dense array and their rapid rush, "for they close so swiftly with the foe, that they seem to fly even faster than their own darts." Agathias is more detailed but he is evidently describing a race in exactly the same stage "The arms of the Franks," he says, "are very rude; they wear neither mail-shirt nor greaves, and their legs are only protected by strips of linen or leather. They have hardly any horsemen but their foot-soldiery are bold and well practised in war. They bear swords and shields, but never use the sling or bow. Thei missiles are axes and barbed javelins (ἄγγωνες). These last ar not very long, they can be used either to cast or to stab. The iron of the head runs so far down the stave that very little o the wood remains unprotected. In battle they hurl thes javelins, and if they strike an enemy the barbs are so firmly fixed in his body that it is impossible for him to draw th weapon out. If it strikes a shield, it is impossible for th enemy to get rid of it by cutting off its head, for the iron run too far down the shaft. At this moment the Frank rushes in places his foot on the butt as it trails on the ground, and so pulling the shield downwards, cleaves his uncovered adversar through the head, or pierces his breast with a second spear."

The *francisca* or casting axe was even more typically

Frankish weapon than the barbed angon. Numerous specimer have been found in Merovingian graves; 2 it was a single-blade axe with a heavy head, composed of a long blade curved on i outer face, and deeply hollowed in the interior. It was careful! weighted, so that it could be used, like the American tomahaw for casting purposes, even better than for close combat. The skill with which the Franks discharged the weapon just befo closing with the hostile line was extraordinary, and its effectiv ness made it the favourite national weapon. A shield, swor and dagger completed the arms of the warrior: the first-name was of a broad oval shape, and had a large iron boss and a iron rim; the sword was a two-edged cut-and-thrust weapo

² One was in the first Frankish monument to which a definite date can be give Childeric's tomb at Tournay (481).

anging from thirty to thirty-six inches in length; the dagger scramasax, semispatha) was a broad thrusting blade of some eighteen inches.

For some two centuries on from the time of Chlodovech, hese were the arms of the Frankish foot-soldiery; they seem to have borrowed nothing from their Roman predecessors. It is rue indeed that some of the Gaulish levies who served the Merovings continued for a space to wear the ancient equipment of the troops of the empire. Such, at least, is the statement of Procopius, an author whose words are never to be lightly treated: he says that many of the Gaulish cities, having surrendered themselves on favourable terms to the Frankish conqueror, were still in his own day sending their contingents to the host under their ancient banners, and wearing the full Roman array, even 1 down to the heavy-nailed military sandals. There is nothing incredible in this statement; it is certain that from a very early stage of the conquest of Gaul the Frankish kings strengthened their armies from the ranks of the provincials, an experiment which was far easier for them than for Lombard or Visigoth, because they were not divided from their subjects by the fatal bar of Arianism.² But it is quite clear that the conquerors did not adopt the arms of the conquered, and that the survival of the Roman garb and weapons among the Gauls disappeared in the sixth century. Just as we find Gallo-Romans adopting Frankish names by the end of that age, so we find them assimilating Frankish military customs. The tendency among the masses is towards the barbarising of the provincial, not towards the civilising of the Teuton. All through the Merovingian times, and indeed down to the time of Charles the Great himself, the Frankish armies were mainly great disorderly masses of unarmoured infantry, fighting in dense column formation.

It is among the highest classes alone that the effect on the invaders of their contact with the lingering civilisation of Gaul is to be seen—in things military as in all other things. The epigram which the Gothic sage made concerning his own tribesmen and the conquered provincials was true of the Franks

¹ και σημεία τὰ σφέτερα ἐπαγομένοι οὕτω ἐς μάχην καθιστανται, και σχήμα τὼν 'Ρωμαίων ἔν τε τοῖς ἄλλοις ἄπασι και ἐν τοῖς ὑποδήμασι διασώζουσιν (De Bell. Gott. i. 12).

² As Fustel de Coulanges points out, even Chlodovech himself seems to have had Gauls in his army, especially a certain Aurelianus, whom he made ruler of Melun (M. F. 495).

also: "The poor Roman tends to assimilate himself to the German, and the wealthy German tends to assimilate himself to the Roman." While the masses in Gaul forgot the old military habits of the empire, and degenerated into disorderly tribal hordes, the kings and great nobles among the Franks borrowed something from the externals of the vanishing civilisation. Just as they appropriated relics of Roman state and show in things civil, so in certain military matters they did not remain entirely uninfluenced by the Roman practice. In the sixth and seventh centuries we find among them the feeble beginnings both of the use of cavalry and of the employment of armour, commencing around the person of the king, and gradually spreading downwards.

Of the employment of horsemen among them the first mention is in Procopius,2 who says that King Theudebert, while invading Italy in 530 with a hundred thousand men at his back, had a few horsemen whom he kept about his person. They were armed with the lance, but nothing is said of their wearing armour probably it was still very rare among them, and only used by kings, dukes, and counts. It is remarkable that on the whole there is very little mention of defensive arms in Gregory of Tours, though he describes countless battle scenes. Even chiefs engaging in single combat before their followers do not always seem to have been provided with them.8 But from the middle of the sixth century onwards armour seems gradually to grow usual among great men, and then among all the wealthier classes. Bishop Sagittarius in 574 is blamed for taking the field "armed not with the sign of the heavenly cross, but with the secular cuirass and helm."4 Count Leudastes shocks the good Bishop of Tours by entering his house in helm and breastplate, a quiver swinging at his waist, and a lance in his hand.⁵ The henchman of Duke Guntram wears a breastplate, and is drowned by its weight in a ditch (A.D. 583).6 The usurper Gundovald Ballomer is saved by his body armour from the stroke of a javelin (A.D. 585).7 In the Saxon war of 626 we read of both Clothar II. and his son Dagobert wearing

2 De Bell. Gott. ii. 25.

^{1 &}quot;Romanus miser imitatur Gothum, et Gothus utilis imitatur Romanum."

³ So I gather from the account of the single combat of Guntram and Dracolenus in Gregory, v.

⁴ Gregory, iv. § 18. ⁶ *Ibid.* vi. § 26.

⁵ *Ibid.* v. § 48. ⁷ *Ibid.* vii. § 38.

nelm and breastplate (A.D. 626).¹ The brunia, which composed the body armour, was no doubt usually the mail-shirt of ings which we find among all Teutonic races in the Middle Ages. But scale armour sewn on to a leather foundation was also known; it was sometimes of the fish-scale shape, sometimes square-scaled. In either case it was fixed so that each row of scales overhung the one below it, and protected the upper ends of it, where the thread fastened it to the leather. There seems to have been no survival beyond the fifth century of the old Roman lorica of plate; perhaps Western armourers were not capable of forging it; but even at Byzantium, where the power to make it was not wanting, this form of cuirass disappeared: probably it was inconvenient for the horse-bowman, and was dropped when he became the chief factor in war in the East, that the more pliant mail-shirt might take its place.

The Frankish headpiece was of a peculiar form, very dissimilar both to the usual shapes of the Roman helmet and to the pointed Byzantine casque with its little tuft. The typical form among the Franks was a morion-shaped, round-topped headpiece, peaked and open in front, but rounded and falling low at the back, so as to cover the nape of the neck. It was furnished with a comb or crest, which may have been composed either of thin metal or of leather. This very peculiar helm bears more likeness to a sixteenth-century morion than to any shape among the numerous headpieces of the Middle Ages. Its prototype, however, was undoubtedly one of the less common late Roman types, not the old classical helmet, which we see on the head of Honorius or Justinian, but one more like that worn by certain classes of gladiators, and occasionally represented on coins of the fifth and sixth centuries. [See Plate No. II.]

Some German writers have doubted the existence of the crested Frankish helm, such as appears in hundreds of Carlovingian and pre-Carlovingian representations of military figures.² They allege these drawings to be the mere slavish copies of old Roman pictures, taken from fourth or fifth century manuscripts. There was, no doubt, an immense amount of such copying done, but that the crested helm never existed is incredible. The Franks brought no headpiece of their own into Gaul; they had fought bareheaded when they dwelt

¹ Vita Dagoberti, § 13.

² As, for example, those from the Utrecht Psalter on Plate 11,

on the moors of Toxandria. But they found the late Roman helm in full use in their new realm, and there can be no doubt that their kings and nobles borrowed it from their subjects From the first, as we have seen, the Franks used their provincial vassals as auxiliaries in the field. The Roman condottieri, like Count Aurelianus, who served under Chlodovech I. no doubt wore the crested headpiece; so did the Gallic contingents, whom Procopius describes as serving "with the old Roman uniform and standards," in the army of Theudebert in 530.1 We cannot suppose that when the Gallo-Roman Bishop Sagittarius equipped himself in a helm in 574, to fight the Lombards, he put on some newly-invented Frankish headpiece.2 Undoubtedly the old crested helm of the late Roman period was perpetuated among the leading men of the Gallic provincials, and was taken directly from them by the Franks. It only gave way to simpler forms of a more pointed shape in the ninth century. No doubt, however, this costly metal helm was always rare; when headpieces became more common cheaper productions, such as the leather caps of a plain round shape, which the MSS. of the eighth and ninth centuries often display, were more usual. But the helm which the eighthcentury Lex Ripuaria values at six solidi 3—half the price of a mail-shirt - must have been no leather makeshift, but an elaborate piece of metal-work, to be worth such a great price.4

The Frankish shield, it may be added, was usually round and very convex. It was made of wood bound at the edges with iron, and possessed a prominent boss, which was sometimes spiked. It was only when the use of the horse in war became common, that the round shield became kite-shaped. Before the ninth century the circular shape was almost universal.

The use of the horse in battle seems to extend itself in exactly the same proportion as that of body armour, spreading downward through the sixth and seventh centuries, till, by the close of the Merovingian age, it has become usual among the upper classes; the counts and dukes with their immediate

¹ See p. 53. 10 21 1 1 2 2 2 2 2 2 2 See p. 54.

³ The *brunia* is mentioned in the early Ripuarian law, and valued at twelve solidi, the helm at six, the sword at seven (*Lex Rip.* xxxvi. § 11). It is more surprising to find *bainbergae* (greaves) mentioned, and valued at six solidi.

⁴ See illustration on Plate 11.: the Utrecht Psalter is late, but its drawings are copied from Merovingian originals.

etinues were habitually fighting on horseback by the end of the seventh century, though when pressed or surrounded they would still dismount and fight on foot like their ancestors. The first single combat on horseback related to us is that of Guntram and Dracolenus in 578. Early instances of the appearance of a considerable body of cavalry are found in the army of Count Firminus in 567,1 and that of Duke Leudigisl in 584;2 but the first mention of a regular cavalry charge which settled a battle is in the Saxon war of Chlothar II, in 626. The king, irritated by the cries of the enemy, who from the other side of the Weser kept pelting him with taunts and insults, "put spurs to his horse and crossed the stream, all the Franks following him and swimming through the water, though it was full of fierce whirlpools." Chlothar engaged Bertwald, the Saxon leader, before his men could come up with him; "then all the Frankish horsemen, who were still far behind their lord, shouted, "Stand firm, O king, against thy adversary!" Chlothar's hands were wearied, "for he wore a breastplate, and the water which had soaked all his garments rendered them very heavy," but he slew Bertwald before his men reached him, and then together they made a vast slaughter of the Saxons,3

That, as a rule, the proportion of horsemen in a Merovingian army, even in the seventh century, was very small, can be gathered from many pieces of evidence. The battle picture which Fredegarius gives of the victory of Zülpich in 612, when Theuderich of Burgundy beat his brother of Austrasia, may serve as a fair example, because the writer specifies it as the most bloody and obstinate combat on a large scale which had been seen in human memory. It appears that the fighting was all on foot, for "so great was the press when the hostile masses [phalanges] met and strove against each other, that the bodies of the slain could not fall to the ground, but the dead stood upright wedged among the living." 4 Obviously this could only

¹ Gregory, iv. § 30. In this case the horses are only mentioned as lost by their riders after a defeat; does this mean that they had dismounted to fight? They are described as swimming the Rhone on their backs.

² Ibid. vii. § 35.

³ Vita Dagoberti, § 13.

^{4 &}quot;Tanta strages ab utroque exercitu facta est, ubi phalangae ingressae certamine contra se praeliabant, ut cadavera occisorum undique non habuerint ubi inclines jacerint, sed stabant mortui inter ceterorum cadavera stricti, quasi viventes" (Fredegarius, 38).

have happened in an infantry fight. Still more interesting i the account of the array of the Franks a hundred years later, a the all-important battle of Poictiers, where Charles Marte turned back the advancing flood of Saracen horsemen who have swept so easily over the débris of the Visigothic monarchy "The men of the North," says the chronicler, "stood a motionless as a wall; they were like a belt of ice froze together, and not to be dissolved, as they slew the Arabs wit the sword. The Austrasians, vast of limb, and iron of hance hewed on bravely in the thick of the fight; it was they who found and cut down the Saracen king." Obviously, therefore, a Poictiers the Franks fought, as they had done two hundred year before, at Casilinum, in one solid mass,2 without breaking ranl or attempting to manœuvre. Their victory was won by the purely defensive tactics of the infantry square; the fanatica Arabs, dashing against them time after time, were shattered to pieces, and at last fled under shelter of the night. But there was no pursuit, for Charles had determined not to allow his men to stir a step from the line to chase the broken foe Probably he was right, for an undisciplined army canno advance against cavalry without danger, and the Arabs, ever when repulsed, were too agile and brave to be allowed the chance of penetrating into the mass. We must conclude therefore, that the Frankish chiefs and nobles had all dismounted and fought on foot in the "wall of ice" which they opposed to the fiery onslaught of the Moslem horsemen. Such tactics were, no doubt, exceptional by the eighth century, and adopted only against an enemy all-powerful in horsemen Against armies of Saxons, or Frisians, or Bavarians, composed wholly or almost wholly of foot-soldiery, the Franks would employ their proportion of mounted men to advantage. We have already seen King Chlothar, a hundred years before Poictiers lead a charge against a Saxon host at the head of his cavalry Perhaps a less able general than Charles Martel would have tried the experiment against the Arabs, and courted disaster thereby. For a few thousand Frankish knights could have

^{1 &}quot;Gentes septentrionales ut paries immobiles permanentes, et sicut zona rigoris glacialiter adstricti gladio Arabes enecant. Gens Austriae mole membrorum praevalida et ferrea manu per ardua pectorabiliter ferientes regem inventum exanimant" (Isidorus Pacensis).

² See p. 63.

done nothing against the swarms of invaders, while the infantry, destitute of the backing of mailed men of high rank and practised skill, might have been ridden down.

Nothing could have been more primitive than the military organisation of the Merovingian era. The count or duke who was the civil governor of the civitas was also its military head. When he received the king's command, he ordered a levy en masse of the whole free population, Roman, it would appear, no less than Frankish. From this summons, it seems that no one had legal exemption save by the special favour of the king. In practice, however, we gather that it cannot have been usual to take more than one man from each free household. That the "ban" did not fall on full-blooded Franks alone, or on landholding men alone, is obvious from the enormous numbers put in the field. The levy of the county of Bourges alone was fifteen thousand men,² and, as Fustel de Coulanges remarks, it is incredible that in such a district, at a time when large estates were common, there should have been fifteen thousand families holding their land straight from the king. The fine for failing to obey the ban was enormous: by the Ripuarian law it was sixty solidi for free Franks, thirty for Romans, freedmen, or vassals of the Church.3 At a time when a cow was worth only one, and a horse six solidi, such a sum was absolutely crushing for the poor man, and very serious even to the rich.

There is as yet no trace of anything feudal in the Merovingian armies. The Franks in Gaul appear, as far as can be ascertained from our sources, to have had no ancient nobility of blood, such as was to be found among the eorl-kin of England, the Edilings of continental Saxony, and the Lombard ducal families. The Franks, like the Visigoths, seem to have known no other nobility than that of service. Chlodovech had made a systematic slaughter of all the ruling families of the small Frankish states which he annexed; apparently he succeeded in exterminating them. Among all his subjects none seems to have had any claim to stand above the rest except by the royal favour. The court officials and provincial counts and dukes of the early Merovings were drawn from all classes, even from the

¹ Such would be the deduction from the document quoted by Fustel de Coulanges, *Monarchie Franque*, p. 293, where a son is allowed to volunteer for a campaign in his father's place.

² Gregory of Tours, vi. § 31.

³ Lex Rip. lxv. § 2.

ranks of the Gaulish provincials. Great officers of state with Roman names are found early in the sixth century; by the end of it, the highest places of all were open to them. One Gallo Roman, Eunius Mummolus, was King Guntram's commander-inchief; a few years later, another, Protadius, was Mayor of Burgundy, and first subject of the crown. The Frankish king, like al Teutonic sovereigns, had his own "men" bound to him by oath they were called antrustions, and corresponded to the English gesith, the Lombard gaisind, and the Gothic saio. But they do not appear to have been a very numerous body, certainly not one large enough to form the chief element of importance in the host, though there were enough of them, no doubt, to furnish the king with a bodyguard. The Frankish tariff of weregilds shows that the antrustions were drawn from all classes. In each rank of life their valuation was very much higher than that or persons not included in the royal comitatus. Both the Salic and the Ripuarian laws value a free Frank at two hundred solidi, but a freeman "in the king's trust" at six hundred. That there were also Gauls and letes (freedmen) among the antrustions, is shown by two clauses of the Salic law, which fine "anyone who, at the head of an armed band, has broken into the house of a freeman in the king's trust and slain him, eighteen hundred solidi; and anyone who has broken into the house of a Roman or a lete in the king's trust and slain him, nine hundred solidi." 1 From the ranks of the antrustions were drawn the counts and dukes who headed the Frankish provincial levies in the field.

It seems clear that these officials had very imperfect control over the men whom they led out to war. Being mere royal nominees, without any necessary local connection with the district which they ruled, their personal influence was often small. When the counts, with their subordinates in the administrative government, the *vicarii* and *centenarii*, took the field, it was at the head of masses of untrained men. There was neither pay nor even food provided for the army, the men being supposed to bring their own rations with them—even down to the time of Charles the Great. Hence it was no marvel that bad discipline, and a tendency to plunder everywhere and any-

¹ Lex Sal. xlii. (ed. Hessels): "Si quis collecto contubernio hominem ingenuum in domo sua occiderit, si in truste dominica fuit ille qui occisus est, solidos MDCCC culpabilis judicetur: solidos DCCCC si quis Romanum vel litum in truste dominica occiderit."

where, were the distinguishing features of a Merovingian army. Having exhausted its own scanty food supply, the host would turn to marauding even in friendly territory: the commanders were quite unable to keep their men from molesting their fellow-subjects, for hunger knows no laws. When in a hostile country, they lived by open rapine, eating up the land as they passed; if therefore a long siege or a check in the field confined them for some time to the same spot, they soon harried it bare, and were then reduced to starvation. Gregory of Tours and Paul the Deacon show one great host in Lombardy reduced to such straits that the men sold their very clothes and arms to buy bread.1 Time after time large armies melted away, not because they had been defeated, but merely because the men would not stand to their colours when privations began. To this cause, more than to any other, is to be ascribed the fact that after the first rush of the Franks had carried them over Gaul, they failed to extend their frontiers to any appreciable extent for more than two hundred years.

The other great disease of Merovingian hosts was want of discipline. Unless the king himself were in the field, there was the gravest danger that the contingents of the various provinces would fail to obey their commander-in-chief. One count thought himself as good as another, and the local levies might have some respect for their own magistrate, but cared nothing for the man who ruled a neighbouring province. The Merovings sometimes tried to secure obedience by creating dukes for the frontier regions, and giving them authority over several counts and their districts, so as to secure uniformity of action against the enemy. But there was no proper hierarchy either of civil or of military functionaries ever established, nor was subordination of man to man really understood. The generals of King Guntram answered to their master when he rebuked them for a disgraceful defeat at the hands of the Visigoths: 2 " What were we to do? no one fears his king, no one fears his duke, no one respects his count; and if perchance any of us tries to improve this state of affairs, and to assert his authority, forthwith a sedition breaks out in the army, and mutiny swells up." This is almost the same language used by the Byzantine emperor, Leo the Wise, when, three hundred years later, he describes the Franks of his own day.

¹ Gregory of Tours, x. § 3.

² Ibid. ix. § 31.

Even the kings themselves often found that the hereditary respect of their people for the royal blood was insufficient to secure obedience. Chlothar I. in 555 wished to make peace with the Saxons, when they offered him tribute and submission. But his army thought themselves sure of victory, and yearned after the plunder that had been promised them. They forced Chlothar to send away the Saxon envoys and to fight.1 As might have been expected, the disorderly host was well beaten. An example of the opposite form of indiscipline was seen in 612, when the armies of Theuderich II. and Theudebert II.—one of the numerous pairs of unnatural brothers who disgrace the annals of the Merovings-were in presence. When Theuderich bade his men advance, they broke their ranks, slew the Mayor Protadius in the king's very tent, because he tried to urge them on, and forced their unwilling master to make peace with the Austrasians. It is marvellous that this phenomenon did not take place more often; so worthless were the Merovings, and so futile their pretexts for war with each other, that one can only wonder at the docility of the subjects who let themselves be butchered in such a cause.

Gregory, iv. § 8.

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CHAPTER II

THE ANGLO-SAXONS

N their weapons and their manner of fighting, the bands of Angles, Jutes, and Saxons who overran Britain were more nearly similar to the Franks than to the German tribes who wandered south. In blood and language, however, they were more akin to the Lombards than to the Franks; but two or three hundred years spent by the Danube had changed the Lombard warriors and their military customs, till they had grown very unlike their old neighbours on the Elbe from whom they had parted in the third or fourth century. The Angles and Saxons, even more than the Franks, were in the sixth century a nation of foot-soldiery, rarely provided with any defensive armour save a light shield. They had been in comparatively slight contact with the empire, though they had made occasional piratical descents on the east coast of Britain even before the year 300, and though one "ala Saxonum" appears among the barbarian auxiliaries of the Notitia.1

The arms and appearance of the war-bands which followed Hengist or Cerdic across the North Sea can best be gathered from the evidence of the countless Anglo-Saxon graves which have been excavated of late years. We must trust the Fairford or Ossengal cemeteries rather than the literary evidence of Bede or the *Beowulf*, which are excellent for the seventh and eighth centuries, but cannot be relied upon for the fifth and sixth. Arms and armour had been profoundly modified in the interval.

It is doubtful whether even the chiefs of the first English war-bands were any defensive armour. Probably they, like their gesiths, used to go out to war in their tunics, with undefended head and breast, and bearing the broad shield of linden tree

¹ It is most curious to find these Saxons acting as cavalry, and stationed so far east as Phoenicia. (See p. 43.)

alone. This was a round convex target like that of the Franks bound with iron at the rim, and furnished with a large projecting iron boss. Often it seems to have been strengthened by a cover ing of stout leather.

Of the offensive arms of the old English the spear was the most prominent: they were in this respect still in the stage which Tacitus had described four centuries back. The mosusual form of the weapon had a lozenge-shaped head, ranging from ten up to eighteen or even twenty inches in length. Barbed leaf-shaped, and triangular spear-heads are occasionally found but all of them are far less common than the lozenge-headed type. The shaft was usually ash, fastened to the head by rivets it seems to have averaged about six feet in length. The sword appears to have been a less universally employed weapon than the spear; the usual form of it was broad, double-edged, and acutely pointed. It had very short cross-pieces, which only projected slightly beyond the blade, and a very small pommel. In length it varied from two and a half to three feet. As an alternative for the sword the old English often used in early times the broad two-edged dagger eighteen inches long, resembling the scramasax of the Franks, which they called seax, and associated with the Saxon name. The axe, the typical weapon of the Frank, was rare in England, but the few specimens that have been found are generally of the Frankish type, i.e. they are light missile weapons with a curved blade, more of the type of the tomahawk than of the heavy two-handed Danish axe of

The organisation of the English conquerors of Britain differed from that of the other Teutonic invaders of the empire in several ways. They were not a single race following its hereditary king like the Ostrogoths, nor were they, like the Franks, a mass of small, closely-related tribes welded together and dominated by the autocratic will of the chief who had united them. They were not of such heterogeneous race as the so-called Visigothic conquerors of Spain, nor, on the other hand, so homogeneous as the Lombards of Italy. The Ostrogoths and Lombards were nations on the march; the Franks and Visigoths were at least the subjects of one king. But the old English were merely isolated war-bands who had cast themselves ashore at different spots on the long coast-line of Britain, and fought each for its own hand. They were but fragments of nations whose

arger part still remained in their ancient seats.¹ Their chiefs were not the old heads of the entire race, but mere heretogas, eaders in time of war, whose authority had no ancient sanction. No continental Teutonic State started under such beginnings: the nearest parallel that we can point out is the time when the Lombards, after the death of King Cleph, abode for ten years without a king, and pushed their fortunes under thirty independent dukes. But this condition of things lasted but a few years in Lombardy, and was soon ended by the outward pressure from Frank and East-Roman. In Britain it was more than four hundred years before the Danish peril led to a similar result.

The old English kingdoms, therefore, were the small districts carved out by isolated chiefs and their war-bands. They were won after desperate struggles with the Romano-Britons, who did not submit and stave off slaughter like their equals in Gaul or Spain, but fought valiantly against the scattered troops of the invaders. If a mighty host commanded by one great king like Alaric or Theodoric had thrown itself upon Britain in the fifth century, the provincials would certainly have submitted: they would have saved their lives, and probably have imposed their tongue and their religion upon the conquerors within a few generations. But instead of one Theodoric there came to Britain a dozen Hengists and Idas, each with a small following. The Romano-Britons were often able to hold the invaders back for a space, sometimes to entirely beat them off. Even after the Saxons had gained a firm footing on the southern coast, they were unable to advance far inland for two generations. Hence it came to pass that in its early stages the conquest was not a matter of submission under terms, such as always happened on the Continent, but a slow hunting of the Romano-Britons towards the West and North.² In the first stage of the conquest, therefore, the English kingdoms were almost wholly Teutonic, and the survival of the Celtic element small; yet it is certain that some men of the old race still remained on the soil as laets and many more as slaves. The realm of Kent or Sussex or Essex would be composed of a heretoga who had become permanent and adopted the title of king, of his personal oath-bound followers

¹ At least this was the case with Jute and Saxon: the majority of the Angles did, in all probability, cross the seas.

² This, one must certainly imply from Bede i. 15, and from Nennius.

or gesiths, and of other freemen, some of noble blood (eorls), some of simple blood (ceorls). Below them were the non-Teutonic element—a few laets and many more slaves. The kingdom of Kent as it appears in the laws of King Aethelbert (A.D. 600) still preserves the character of the days of the first conquest. Having attained its full limits in a few years, and being cut off from further expansion into Celtic Britain, its condition has become stereotyped. In such a State the army consisted of the whole free population, and was a homogeneous Teutonic body, very unlike a contemporary Visigothic or Frankish host. The simple freemen (ceorls) have a very important position in the State: they possess slaves of their own (laws 16, 25); the fine for violating their domicile is half that paid for violating an "eorl's tun" in the same way 1 (laws 13, 15); to put one of them in bonds is a high crime and misdemeanour (law 24). Laets of various standing exist, but evidently the free Teuton is the backbone of the community. The king's dependants are but slightly mentioned, nor does the word gesith occur in the code, though it is found in the additions made to the Kentish law by Wihtraed 2 ninety years later.

But the later and larger English kingdoms were of a somewhat different cast. The picture of Wessex which we get in Ini's Code, a production of about the year 700, gives us a less simple and a less Teutonic realm than that of Aethelbert.³ Even before the coming of Augustine and the introduction of Christianity, the English had begun to admit the Romano-Britons to terms.4 After a victorious campaign the cities were still sacked and burned, but the Celtic country-folk were no longer reduced to slavery or at the best to laethood, but were granted an independent, though an inferior, status as freemen. The laws of Ini speak of Welsh subjects of the king owning a half-hide or even a whole hide of land.⁵ They even serve in his retinue the horse-wealh who rides on his errands is specially mentioned.

¹ So too for misdoings with a ceorl's slave the fine is half of that for meddling with an eorl's (laws 14, 16).

² Wihtraed's laws, § 5.

³ It has been lately suggested that Ini's Code is connected with the settlement o newly-won British land rather than with the ordering of the whole of Wessex.

⁴ See, for example, Bede's account of the heathen Aethelfrith, "who conquered more territory from the Britons, either making them payers of tribute, or driving them out than any other king or 'tribune' of the English'' (i. 34).

Law 32.

6 Law 33.

and King Cynewulf had a Welshman among his gesiths.1 We are reminded at once of the Frankish king and his Gallo-Roman antrustions on the other side of the Channel,2 But something more is to be noted in the Wessex of 700. Society seems to be growing more feudal, and the nobility of service is already asserting itself over the old eorl-blood. We find not merely slaves and Welshmen, but English ceorls under a hlaford or lord, to whom they owe suit and service. If they try to shirk their duty to him, heavy fines are imposed on them.3 We are tempted to infer that a large proportion of ceorls were now either the vassals of lords or the tribute-paying tenants on royal demesne land.4 The king has geneats or landholding tenants, who are so rich that they are twelve-hynde and own estates even so large as sixty hides.⁵ But the most important thing to notice is that the king's comitatus seems to have superseded the old eorl-kin as the aristocracy of the land. The "gesithcund man owning land" is the most important person of whom the code takes cognisance after king and ealdorman. Probably the greater part of the old noble families had already commended themselves to the sovereign, and entered the ranks of his sworn companions. The actual name of the thegn only once appears instead of that of gesith, but the thegnhood itself is evidently in existence. There still exist, however, certain members of the comitatus who have not yet become proprietors of the soil. The "gesithcund men not owning land"-inferior members of the war-band who got but bed and board and weed and war-horse from the king—are valued at double a ceorl's price.

Military service is required from ceorl as well as gesith. When the call to arms is heard, the landed gesith who neglects it is to forfeit his estate and pay *fyrdwite* to the extent of a hundred and twenty shillings. The landless gesith pays eighty for such disobedience, the "ceorlish man" thirty shillings.

One clause (law 54) in the code is very important as giving the first indication of the fact that armour is growing common. A man weighed down by a great fine, it says, may pay part of it by surrendering his byrnie [mail-shirt] and sword at a valuation. Comparing this with the almost contemporary law of the

A.S. Chronicle, A.D. 755; but the event related occurred in 784.

² See p. 60.

³ Law 39. ⁴ Laws 59, 67, "paying gafol," rent or tribute, to him.

⁵ Law 19.

Ripuarian Franks, we note that Ini says nothing about the helm and the *bainbergæ*, whose price is settled under similar circumstances by the continental 'code.¹ Apparently, therefore, the byrnie was much more common than the helm in A.D. 700.

From whence did the old English learn the use of their mailshirt? Possibly it was already known to them ere they left Saxony and Jutland, though few but kings can have possessed it at that early time. Conceivably it may have been borrowed from the Welsh. If we can be sure that the Gododin poems are fair reproductions of early originals, and were not wholly rewritten, with new surroundings, five hundred years later, we must hold that the use of armour no less than that of the warhorse survived for some time in Britain as a legacy from the Romans. A poem that claims a sixth-century origin speaks of the "loricated legions" of the half-mythical Arthur: 2 another praises at length the battle-steeds of Geraint, "whose hoofs were red with the blood of those who fell in the thick of the battle." Helm and corslet are mentioned almost as regularly as shield and spear.³ There is no antecedent improbability in believing that such legacies from their old masters lingered on among the Celts of Britain, as they certainly did among the Celts of Gaul. Perhaps the Cymry taught the use of mail to the Englishmen, as the Gallo-Roman taught it to the Frank. If so, the use of these remnants of the old civilisation must have been mainly confined to Eastern Britain. The wilder tribes of Wales, as we find them in the later centuries, were neither wearers of armour nor combatants on horseback. The loss of the plain-land of Loegria and the gradual decay of all culture among the mountains of the West, may account for the disappearance of the war-horse, and even for that of the mail.

But, on the whole, it is more probable that the byrnie came to England from the Franks rather than from the Celts. The invaders seemed to have borrowed nothing save half a dozen words of daily speech from the tribes whom they drove westward.

¹ See p. 56.
² Ancient Books of Wales, Taliessin, xv.

³ Take as examples Gododin, 14 (Battle of Cattraeth): "With his blade he would in iron affliction pierce many a steel-clad commander." Or *ibid.* 38: "From Edyrn arrayed in golden armour, three loricated hosts, three kings wearing golden torques." *Ibid.* 96: "When Caranmael put on the corslet of Kyndylan and pushed forward his ashen spear." Or Taliessin, 14: "Wrath and tribulation as the blades gleam on the glittering helms."

It is noticeable, too, that mail begins to grow common in England almost at the same moment when we saw it coming into ordinary use on the other side of the Channel.

The Saxon helm, however, was certainly not borrowed from the Franks. Though the crested helm of late-Roman type, such as Merovingian warriors wore, is not unknown in English illustrated MSS., yet the national headpiece was the boar-helm mentioned so frequently in the Beowulf. A single specimen of it has been preserved—that dug up at Benty Grange in Derbyshire by Mr. Bateman. This headpiece was composed of an iron framework filled up with plates of horn secured by silver rivets. On its summit was an iron boar with bronze eyes.1 Another form of helm was destitute of the boar ornament, and consisted merely of a framework of bronze overlaid with leather and topped by a circular knob and ring. Such was the specimen dug up on Leckhampton Hill above Cheltenham in 1844. It is probable that the composite headpiece of iron blended with horn or leather is the early form of the Saxon helm, but that by the seventh or eighth century the whole structure was solid metal. This at least we should gather from the Beowulf, where "the white helm with its decoration of silver forged by the metal-smith, surrounded by costly chains," 2 the "defence wrought with the image of the boar, furnished with cheek guards, decked with gold, bright and hardened in the fire," 3 must surely refer to polished metal, not to the less showy and less efficient helmet of composite material. Unfortunately, in Christian times burial in full armour ceased, so that the later helms are only preserved to us in literary descriptions or in illuminated manuscripts. Many seem to have been plain conical headpieces, quite unlike the classical shapes; others, again, resemble the crested Frankish helm of which we have already spoken.

Both head armour and body armour appear so perpetually in the *Beowulf* that we should be tempted to believe that they must have been universal in eighth-century England. But in fact the writer of the epic is using the poet's licence in making his heroes so rich and splendid. Just as Homer paints Achilles wearing arms of impossible beauty and artistic decoration, so the author of the *Beowulf* lavishes on his warriors a wealth that the real monarchs of the eighth century were far from owning.

¹ Collectanea Antiqua, vol. ii. 1 16 16 2000 16 1 2 Beo. 1450

³ Beo. 350.

Helm and byrnie were still confined to princes and ealdormen and great thegas.

Unmolested for several centuries in their new island home, and waging war only on each other or on the constantly receding Celt, the English retained the old Teutonic war customs long after their continental neighbours had begun to modify them. They never learned, like the Franks, to fight on horseback; though their chiefs rode as far as the battlefield, they dismounted for the battle. Even in the eleventh century they still were so unaccustomed to act as cavalry that they failed as lamentably when they essayed it 1 as did Swiatoslaf's Russians before Dorostolon. One isolated passage in the Beowulf speaks of a king's war-horse "which never failed in the front when the slain were falling." 2 But we have no other indication of the use of the charger in the actual battle; perhaps the poet may have been taking the same licence as Homer when he makes Greek kings fight from the chariot, or perchance he is under some continental influence. It is at any rate certain that—in spite of some pictures in English MS, copied from foreign originals, —the horse was normally used for locomotion, but not for the charge.

Nor had the old English learned much of the art of fortification: they allowed even the mighty Roman walls of London and Chester to moulder away. At best they stockaded strong positions. The Anglo-Saxon Chronicle tells us that Bamborough, the Bernician capital, was first strengthened with a hedge,³ and later by a regular wall; but the evidence is late, and Bede tells us that when in 651 Penda the Mercian beset it, he strove to burn his way in by heaping combustibles against the defences—a fact which seems to suggest that they were still wooden.⁴ The plan, we read, must have succeeded but for the miraculous wind raised by the prayers of St. Aidan, which turned back the flames into the besiegers' faces. If an actual stone wall was built across the narrow isthmus of the rock of Bamborough, it was a very unusually solid piece of work for old English engineers to take

in hand.

¹ A.S. Chronicle, Year 1055.

² "Then Hrothgar bade bring eight steeds within the enclosure with rich cheek-trappings, on one of them was girt a saddle wrought with gold and bright treasures—the war-seat of Halfdan's son when he would enter on the sword-play: never did it fail in the front when the slain were falling" (Beo. 1036-42).

⁸ A.S. Chronicle under A.D. 547. ⁴ Bede

⁴ Bede, iii. 16.

Hence it came that the wars of the English in the sixth, seventh, and eighth centuries were so spasmodic and inconsequent. Edwin or Penda or Offa took the field at the head of a comparatively small force of well-armed gesiths, backed by the rude and half-armed levies of the countryside. The strength of their kingdoms could be mustered for a single battle or a short campaign; but even if victory was won, there was no means of holding down the conquered foe. The king of the vanquished tribe might for the nonce own himself his conqueror's man and contract to pay him tribute, but there was nothing to prevent him from rebelling the moment that he felt strong enough. To make the conquest permanent, one of two things was needed colonisation of the district that had been subdued, or the establishment of garrisons in fortified places within it. But the English were never wont to colonise the lands of their own kinsmen, though they would settle readily enough on Welsh soil. Fortifications they were not wont to build, and garrisons could not be found when there was no permanent military force. No great warrior king arose to modify the primitive warlike customs of the English till the days of Alfred and Edward the Elder. Hence all the battles and conquests of a Penda or an Offa were of little avail: when the conqueror died, his empire died with him, and each subject State resumed its autonomy.

The Anglo-Saxon battle was a simple thing enough. There is no mention of sleight or cunning in tactics: the armies faced each other on some convenient hillside, ranged in the "shield-wall," i.e. in close line, but not so closely packed that spears could not be lightly hurled or swords swung. The king would take the centre, with his banner 2 flying above his head, and his well-armed gesiths around him. On each side the levies of the shires would stand. After hurling their spears at each other (the bow was little used in war), the hosts would close and "hack and hew at each other over the war-linden," i.e. over the lines of shields, till one side or the other gave way. When victory was achieved, the conqueror thought rather of

¹ The "Bord-weall" is of course merely a poetical expression for the wall-like line of shielded men. It has nothing to do with locking shields after the manner of the Roman testudo, with which it has been compared. Warriors in Beowulj 2980 hew each other's helms to pieces "over the shield-wall."

² The banner is mentioned both in Bede (King Edwin's) and in Beowulf 2506.

plundering the richest valleys in his adversary's realm than of seizing the strategical points in it. Systematic conquest—as we have already observed—never came within the scope of the invader's thoughts: at the best he would make the vanquished his tributaries.

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BOOK III

FROM CHARLES THE GREAT TO THE BATTLE
OF HASTINGS
A.D. 768–1066

THE OCCUPAN

AND THE RESIDENCE THE TAKE OF

CHAPTER I

CHARLES THE GREAT AND THE EARLY CAROLINGIANS
(A.D. 768-850)

THE accession of Charles the Great serves to mark the commencement of a new epoch in the art of war, as in nost other spheres of human activity in Western Europe. In ur second book we had to describe the military customs of Frank and Goth, Lombard and Saxon, in separate sections. The onquests of Charles combined all the kingdoms of the Teutonic Nest into a single State, with the exception of England and the obscure Visigothic survival in the Asturias. Races which had itherto been in but slight contact with each other are for the uture subjected to the same influences, placed under the same nasters, and guided towards the same political ends. The rescripts of Charles were received with the same obedience at Pavia and Paderborn, at Barcelona and Regensburg. For the irst time since the fall of the West-Roman Empire the same organisation was imposed on all the peoples from the Ebro to he Danube. The homogeneity which his long reign imposed apon all the provinces of Western Europe was never entirely ost, even when his dynasty had disappeared and his realm 1ad fallen asunder into half a dozen independent States. In the nistory of the art of war this fact is as clear as in that of law, iterature, or art. In spite of all national divergences, there is or the future a certain obvious similarity in the development of all the Western peoples.

We have pointed out that under the later Merovings and the great Mayors of the Palace the Franks were showing a decided tendency towards the adoption of armour and the development of cavalry service. It is under Charles the Great that this tendency receives a definite sanction from the royal authority,

and, ceasing to be voluntary, becomes a matter of law and conpulsion. At the same time an endeavour is made to render the old Frankish levy *en masse* more efficient, by making definition provision for its sustenance and by enforcing discipline. Most important of all is the introduction of a system under which the universal liability to service remains, but the individuals on who the *hereban* falls are made to combine into small groups, each bound to furnish one well-armed man to the host; so that single efficient warrior is substituted for two, three, or significant to the host is the single efficient warrior is substituted for two, three, or significant warrior is substituted for two.

ill-equipped peasants.

The reasons which led to the reforms of the great Charle are not hard to seek. Under the later Merovings the Frank were barely able to maintain their own borders: their usual for were the Saxon, Frisian, and Bavarian: expeditions against Spa and Italy had almost ceased. This period of decay and unening civil wars was brought to a sudden close by the onslaughts the Saracens in 725-732: Charles Martel had fortunately con to the front just in time to save the State. The next forty year were a period of aggressive wars against the Saracen, the Lombard, and the Saxon. Both Saracens and Lombards we horse-soldiery, and we cannot doubt that in the wars with Kir Aistulf and the Emirs of Spain the Franks were led to develo their cavalry in order to cope with their enemies. They obtained such marked success against each of their adversaries, that v cannot doubt that their mounted men were growing mo numerous and more efficient than they had been in the seven

But Charles the Great undertook offensive wars on a much larger scale than Pepin and Charles Martel. His armies were so far afield, and the regions which he subdued were so broat that the old Frankish levy en masse would have been far too slot and clumsy a weapon for him. An army of Neustrian ar Austrasian infantry could hardly have hunted the Avars on the plains of the Theiss and the Middle Danube. The Frankis realm had been so vastly enlarged that it extended, not as of of from Utrecht to Toulouse, but from Hamburg to Barcelon To keep this mighty empire in obedience a more quickly-moving force was required; hence Charles did his best to increase the number of his horse-soldiery. It was also incumbent on him traise the proportion of mailed men in his host: against the well-armoured Lombard and Saracen, and later against the

rse-bowmen of the Avars, troops serving without helm and rnie were at a great disadvantage.

The first ordinance bearing on military matters in the upitularies of Charles the Great is one showing his anxiety to ep as much armour as possible within the realm. In 779 he ders that no merchant shall dare to export byrnies from the alm. This order was repeated again and again in later years, the Capitula Minora, cap. 7,1 and again in the Aachen apitulary of 805; the trade in arms with the Wends and Avars especially denounced in the last-named document,2 Any erchant caught conveying a mail-shirt outside the realm is ntenced to the forfeiture of all his property.

In the first half of his reign Charles issued a good deal of ilitary legislation for his newly-conquered Lombard subjects. e imposed upon them the Frankish regulations on military rvice, which made the fine for neglecting the king's "ban" xtv solidi,—the old Ripuarian valuation of the offence,—and re penalty for desertion in the field, "which the Franks call eresliscs," death, or at least to be placed at the king's mercy oth for life and property.8 It is interesting to find in the ombardic Capitulary of 786 that the Lombards who are to wear obedience to the royal mandates are defined as cavalry ne and all, being described as "those of the countryside, or men f the counts, bishops, and abbots, or tenants on royal demesne. r on Church property, all who hold fiefs, or serve as vassals nder a lord, all those who come to the host with horse and arms, hield, lance, sword, and dagger." 4 The possession of this mass of Lombard horsemen was of the greatest importance to Charles n his wars with the Avars. Nearly all the fighting against hese wild horse-bowmen was done by the Lombards, under Pepin, the king's son, whom he had made his vicegerent in taly. It was a Lombard host which in 790 pushed forward nto the heart of Pannonia, beat the Avars in the open field, and stormed their camp. The slow-moving Austrasians meanwhile and only wasted the Avaric borders as far as the Raab. A few years later it was again the Lombard horsemen who practically made an end of the Avaric power: under Pepin and Eric Duke of Friuli they captured the great "Ring," or royal encampment of the Chagan, hard by the Theiss, and sent its spoils, the

¹ Cap. Min. § 7: "Ut bauga et bruniae non dentur negociatoribus."

² Cap. Aquisg. § 7. ³ Cap. Ticinense, § 3. ⁴ Cap. Langobardiae of 786, § 7.

accumulation of two centuries of plunder, to deck the halls of Aachen. The Avars never raised their heads again, and fe into decrepitude. If he had led only Frankish infantry levie Charles would never have been able to subdue this race of noma horsemen: the numerous Lombard knights, however, could bot pursue them and ride them down when caught. It is interesting to note how the strong domineering spirit of the great king inspired his new subjects to undertake and carry out an adverture which their own kings had never been able to achieve, for the Avar raids had been a scourge to Friuli and Lombards "Austria" for two centuries, and no remedy had been foun against them.

The chief military ordinances of Charles the Great are five rescripts dating from the later years of his reign—the Capitulare de Exercitu Promovendo of 803, the Capitular Aquisgranense of 805, the later edicts issued from the same cit in 807 and 813, and the Capitulare Bononiense of 811. All these

deserve careful study.

The first of them, the edict of 803, is directed towards th substitution of a smaller but better-armed force for the ol general levy. It ordains that the great vassals must take to the field as many as possible of the retainers whom they hav enfeoffed on their land (homines casati). A count may leav behind only two of his men to guard his wife, and two mor to discharge his official functions. A bishop may leave onl two altogether. Secondly, a new arrangement is made as t the field service of all Franks holding land. Everyone wh owns four mansi,2 or over, must march himself under his lore if his lord is serving on the expedition,—under his local cour if the lord be busy elsewhere. To every man who own three mansi there shall be added another who has but one, an these two shall settle between them for the service of one ma properly equipped: if the wealthier goes himself, the poore shall pay one-fourth of his equipment; if the poorer goes, th wealthier shall be responsible for three-fourths. Similarly, a men owning two mansi are to be arranged in pairs: one is t march, the other to provide half the equipment. And so, agair holders of one mansus are to be arranged in groups of four: on will go forth, the other three will each be responsible for one

¹ Cap. de Exercitu Promovendo, § 4.

² Cf. the English enactment about the man with five hides or over, on p. 109.

urth of his equipment.1 The local counts are charged to see at all men holding a mansus or more are placed in one of these oups: those found unenrolled are to be heavily fined for irking the ban.2 Thus we see that the service of the illmed poor is lightened, and that of the well-armed rich strictly forced. The general result would be a decrease in numbers, it a rise in average personal efficiency, in the host of the

The Capitulare Aguisgranense of 805 is intended to suppleent the ordinance of 803. It orders that every man having velve mansi must come to the host in a mail-shirt: anyone ho has such armour and fails to bring it to the host is to forfeit oth the byrnie and any beneficium that he may hold from ne king.3 The fine for neglecting the ban, or failing to be nrolled in one of the contributary groups established in 803, is be half a man's substance;—three pounds of gold for anyone olding land or chattels to the value of six pounds, thirty olidi for a man owning three pounds, and so forth.4 The rohibition against selling arms outside the realm is re-enforced. nd it is enacted that no man shall carry weapons within his wn district in time of peace: "if a slave is found with a spear, t shall be broken over his back," 5

The bulk of the army consisting of men owning less than welve mansi, it is obvious that the minority only were as yet urnished with armour. All the men of the contributory groups tre evidently infantry armed with shield and spear alone.

Much more notable than the Capitulary of 805 is that of 807. This carries the duty of providing warriors down to men holding even less than the one mansus which was laid down as the base of service in 803. For the future three owners of that limit, instead of four, are to furnish a man for the host, while six holders of half a mansus, or possessors of ten solidi in chattels, are to contribute to equip one of themselves.6 Two separate clauses deal with the service of the Saxons and Frisians. The former, all apparently treated as belonging to the poorest class, i.e. being all infantry, are to send one man in six for an expedition against the Saracens or Avars, one man in three against the Slavs of Bohemia; but if the Wends and Sorbs, their immediate neighbours, are in arms, then the whole levy is to take the field.

¹ Cap. de Exerc. Promov. § 1. 2 Ibid. § 2.

Ibid. § 2.
 Cap. Aquisg. 805, § 6.
 Ibid. § 5.
 Ibid. 807, § 2.

⁴ Ibid. § 19.

The ordinance for the Frisians is quite different. The counts all holders of a royal "beneficium," and all who serve on horse back (caballarii omnes), are to march out whenever the ban is proclaimed; of the commons (pauperiores) every six men are to join in equipping one warrior for the host. There is unfortunately no statement of the limits of the class which served as mounted men; we should have been glad to learn its character. No improbably it may have consisted of the holders of twelve mansi, and the personal retainers of the great vassals and officials.

For the inner discipline of the host the Capitulare Bononiens (811) is very important. We learn from it that those who arrived late at the muster were punished by being compelled to abstain from wine and flesh for just so many days as they had fallen behind the appointed time.1 Anyone found drunk ir camp was to be deprived of wine till the campaign was ended. Every holder of a "beneficium" who deserted his comrades it the hour of need, either from cowardice or from private feud was to forfeit his holding to the crown.3 The provision of food which each man was to bring to the host is defined as being three months' rations; it consisted, as we learn from a late document, of flour, bacon, and wine.4 The three months were to count from the border, with certain relaxations in favour o those coming from afar. Thus anyone coming from beyond the Rhine may count his three months commencing at the Loire and anyone coming from beyond the Loire may count his three months from the Rhine. On the other hand, a dweller beyond the Rhine going east may only count from the Elbe, and a dweller beyond the Loire going south may only count from the Pyrenees.⁵ The Capitulare Bononiense is very clear on the necessity for providing as many fully-armed men as possible: i enacts that if any bishop or abbot finds that he has more byrnic in store than he has to contribute men to the host, he must no let them lie idle, but at once inform the king of their existence. It also lays great stress on the necessity of all retainers follow ing the host even when their lord is not present: if he neglect

² Ibid. § 6. ³ Ibid. § 5.

⁴ Cap. Aguisg. 813, § 10. Cf. also the curious story about Charles and the drunken guards in the Monk of St. Gall, book ii. 5 Cap. Bon. § 8.

⁶ Ibid. cap. 10. I presume that the king would either buy them at a valuation or provide other men to wear them.

o forward them to the local count, he must pay the fine that hey have incurred by slighting the hereban.

The section on rations in the Capitulare Bononiense can be upplemented by a clause of the edict De Villis Dominicis, which as down the rule that cars such as follow the host should each eable to contain twelve bushels of corn, or twelve small barrels wine, and that each car should be furnished with a leather cover ierced with eyelet holes, and capable of being turned into a nontoon by being sewed together and stuffed (with hay?). Each cart was to carry a lance, a shield, a bow and quiver—preumably to equip the driver in time of need.²

Last of the military decrees of Charles the Great comes the Capitulare Aguisgranense of 813, which contains several important notices. It provides that the count, when his men are nustered, must see that each has a lance, a shield, a bow, two powstrings and twelve arrows. No one is for the future to ppear carrying a club alone; the most poorly-armed men must it least have a bow. The stress laid on the bow in this document and in the Capitulare de Villis Dominicis is important. The veapon was practically new to the Franks, and the attempt to nake it universal was probably due to experience in war against he Avars,3 the only neighbours of the empire who made much ise of the weapon. Another clause provides that all the "men" obviously the household men) of counts, bishops, and abbots nust have both helm and mail-shirt. We get from section 10 of this document a glimpse at the existence of a military train: on the royal cars are to be pickaxes, hatchets, iron-shod stakes, pavises, rams, and slings (obviously machines, not merely handslings). The king's marshals are to provide stones suitable for easting from these fundibuli.

On all these documents the best commentary is the summons which calls Fulrad, Abbot of Altaich, to the royal host in 806. It is worth quoting at length. "You shall come to Stasfurt by the Weser on May 20," writes the king, "with your 'men' prepared to go on warlike service to any part of our realm that we may point out; that is, you shall come with arms and gear and all warlike equipment of clothing and victuals. Every horseman shall have shield, lance, sword, dagger, a bow and a

¹ Cap. Bon. caps. 7, 9. ² Cap. de Villis Dominicis, § 64.

³ Rather the Avars than the Byzantines, I should imagine, as the contact with the latter had been comparatively small, while the Avar wars were very long.

quiver. On your carts you shall have ready spades, axes, picks and iron-pointed stakes, and all other things needed for the host The rations shall be for three months, the clothing must be able to hold out for six. On your way you shall do no damage to our subjects, and touch nothing but water, wood, and grass Your men shall march along with the carts and the horses, and not leave them till you reach the muster-place, so that they may not scatter to do mischief. See that there be no neglect, as you

prize our good grace."

This is a summons to a tenant-in-chief (the phrase is already to be found in Carolingian documents) to come forth with hi retainers for general service. It is noteworthy that all Fulrad' followers are expected to appear on horseback; there is no mention of any foot-soldiery, or directions as to their equipment It is not definitely stated that all the abbot's horsemen are to appear in mail; the summons being dated before the laws o 807 and 813, it naturally contains no such order. Any o Fulrad's men who had twelve mansi would have been bound to serve in a byrnie by the edict of 805, but compulsion is not ye put upon the rest. The command to bring the bow is to be compared with the contemporary attempt to make the infantry adopt the same weapon. In neither case did the experimen succeed. The very large quantity of provisions and the heav entrenching tools must have made the waggon train very cumber some. It was evidently contemplated that the camp migh have to be fortified, in order to protect the mass of baggage it is for this purpose that the iron-shod stakes and the spade are required. Charles is also, as the last clause of the summon shows, very anxious to avoid the cardinal vice of the old Mero vingian hosts—the plundering of the districts through which the troops had to march before reaching the frontier. Hence the very heavy load of rations which Fulrad is directed to bring witl him. If the train made the army slow to assemble and slow to move, it at any rate enabled it to carry on operations even in a hostile or a devastated district for several months, long after the date at which a Merovingian expedition would have commenced to starve and then to disband.

When all the royal commands were carried out under the

¹ Reading caballis instead of caballariis, which last does not make good sense The only way of giving it a rational meaning would be to suppose that Fulrad ha other followers beside his horsemen, which does not appear.

oyal eye,—and Charles was ubiquitous,—it is obvious that the lost of the early ninth century must have been a very different veapon from the tumultuary hordes of the Merovings. Its efficiency is best shown by the great king's conquests, and the act that when made they were retained. Charles was untiring: f one campaign did not bring him to the desired end, he recomnenced his work in the next spring. In a specially difficult conquest, such as that of Saxony, he even wintered in the hostile listricts, to prevent the rebels from having any opportunity of allying in his absence. In 785–786, for example, he not only utilt forts and cut roads, but conducted repeated raids against he surviving insurgents even in the depth of mid-winter.

But perhaps the most important of all Charles' innovations is is systematic use of fortified posts. When a district had done nomage and given hostages and tribute, he did not evacuate it as is predecessors would have done, and leave it free to revolt gain at the first opportunity. He selected a suitable position, hill by a riverside was his favourite choice,—and there erected a palisaded and ditched "burg," in which he left a garrison. Each oost was connected with the next, and with its base on the old rontier, by a road. Charles and his officers at last acquired a very considerable skill in the laying out of entrenchments; it vas unfortunate for the empire that his successors neglected the urt, till a long series of Danish invasions compelled them to learn t again. Probably the most ambitious work of entrenchment which was undertaken in his reign was the great circumvallation ound Barcelona, which was constructed in 800 by the king's son Lewis and the levies of Aquitaine and Septimania. The army av around the town for the whole winter of 800-801, hutted and girt by a double trench and palisade, to guard against sorties rom within and diversions from without. The works were so efficient that the Moorish garrison, after a gallant resistance, was tarved out and forced to surrender. The burgs of Charles were ndeed a very successful expedient: it was seldom that they vere taken; that of Eresburg only fell by treachery in 776, hough that of Karlstadt seems to have been fairly stormed by he desperate assault of the Saxons (778). The use of these ortifications was a new lesson in the art of war for Western Europe; the Teutonic nations hitherto had never even fortified heir own camps, much less had they thought of employing the pade and iron stake for the holding down of conquered lands.

Hence it came to pass that Charles made permanent conquests where his predecessors had merely executed raids and imposed tribute. So well chosen were the sites of his posts that many of them have remained the centres of political life in the districts where they were established down to our own day. Such were

Magdeburg, Paderborn, Bremen.

There are many points in the Carolingian armies on which we crave information that Einhard and his fellows do not vouchsafe to afford us. Of the proportion of infantry to cavalry and of unarmed to mailed men in the hosts of Charles we are unfortunately unable to give any statistics. That, owing to his continuous legislation on the topic, the mailed riders must have been a much more numerous part of the army in 814 than in 770, is all that we can say. One interesting passage in a chronicle relating to the Saxon war of 782 seems to show that at least in some expeditions a very considerable part of a Frankish host must have been composed of horsemen. The Counts Geilo and Adalgis marching against the rebels, find that Count Theuderich with another detachment is converging on the enemy from a different base. Eager that they should have the sole credit of the victory which they supposed to be in their hands, they bade their men snatch up their arms, "and hastened on as if they were about to pursue a beaten army, not to fight an intact one, each a. fast as his horse would go,1 so that they came all in disorde against the Saxons, who stood ranged in front of their camp. The reckless attack was beaten off, and four counts, two miss dominici, and more than twenty other persons of account, fel "with many of their men, who chose to follow them to the deatl rather than to survive them." If these words do not imply that the whole of Geilo's and Adalgis' forces were cavalry, they mus at least mean that so large a proportion of them were horsed tha the counts hoped to win without the aid of their infantry, which in such a mad onslaught must have been left miles behind. The latter, in all probability, is the real meaning of the passage and the desperate courage of the Frankish horsemen is to b accounted for by the fact that they were the henchmen and enfeoffed retainers (homines casati) of the counts, whom the

 ^{1 &}quot;Prout quemque velocitas equi sui tulerat, unus quisque eorum summ festinatione contendit" (Ann. Einh. 782).
 2 The army had been raised in Thuringia and among the Franconian district

² The army had been raised in Thuringia and among the Franconian district where we should expect to find more foot than horse.

efused to desert even in the hour of certain death. Probably he infantry were left so far behind that they never came into he fight.

Of the order of Frankish hosts in battle, i.e. whether the horse tood on the wings or in front of the foot-soldiery, we are equally mable to speak with certainty. Whether there was any larger mit in the assembled army than the count and his local following we are never informed. That the host marched in divisions with a rearguard and vanguard may be deduced from the account of the disaster of Roncesvalles, where the rear ("ii qui novissimi agminis incedentes, praecedentes subsidio tuebantur") were so far from the main body that they were cut to pieces before their comrades could return to help them. A march in parallel columns over open country can probably be traced in one of the Avaric campaigns of 791 and the Saxon campaign of 804.

Perhaps the most scientific disposition of forces recorded in all the wars of Charles occurs in a campaign at which he was not himself present—the invasion of Catalonia in 800-801. On this occasion his son Lewis, who held the command, while underaking the siege of Barcelona with one-third of his forces, placed another third, under William Count of Toulouse, some leagues west of the town to act as a covering army, while he himself with the remainder took post nearer his base of operations in Roussillon, ready to aid either of the other fractions that might require his help. The Caliph of Cordova advanced from Saragossa, but found the covering army so strongly posted that he turned aside, and invaded the Asturias instead of entering Catalonia. When he had retired, the covering force joined the desieging force in building the trenches and winter camp, which we have already had occasion to describe.

The best description of the appearance of one of the hosts of Charles is unfortunately not that of a contemporary, though the writer is careful to state that he had been in communication with old men who remembered the emperor and had served in his campaigns. This author is the Monk of St. Gall, who wrote some sixty years after Charles' death, and dedicated his work to Charles the Fat, the unworthy great-grandson of the conqueror. He is describing the Frankish host as it approached Pavia in the Italian campaign of 773. Borrowing his words, as has been suggested, from some lost poem contemporary with Charles,

¹ Einhard, § 9.

he describes King Desiderius and his henchman Ogier the Dane watching the long column of the invading army draw near. As each body comes into sight, the king asks whether his rival and the main host have not now appeared. Ogier replies again and again that Charles is not yet at hand—the numerous warrior that have passed by are but his vanguard. At last the plain grows dark with a still migntier column than any that have ye drawn near. "Then appeared the iron king, crowned with his iron helm, with sleeves of iron mail on his arms, his broad breas protected by an iron byrnie, an iron lance in his left hand, hi right free to grasp his unconquered sword. His thighs were guarded with iron mail, though other men are wont to leave them unprotected that they may spring the more lightly on their steeds. And his legs, like those of all his host, were protected by iron greaves. His shield was plain iron, without device o colour. And round him and before and behind him rode all hi men, armed as nearly like him as they could fashion themselves so iron filled the fields and the ways, and the sun's rays were in every quarter reflected from iron. 'Iron, iron everywhere,' crie in their dismay the terrified citizens of Pavia." 2

The interest in this description of ninth-century armour i that we learn that the short byrnie, not reaching below the hips was usual not only in the day of the great emperor, but in that c his great-grandson, Charles the Fat, to whom the Chronicle of St Gall was dedicated. Greaves (ocreae, bainbergae) were evidently in full use when the description was written, but the thighs wer generally unprotected. That the sleeve is spoken of apart from the byrnie as if it was a separate piece of armour is notable. The description is borne out by a passage in the will of Coun Eberhard of Fréjus, who in 837 leaves a helm with a hauberly a byrnie, one sleeve, and two greaves. Probably the sleev (manica) was only needed for the right arm, the left being guarded by the shield.

The reign of Lewis the Pious (814-40) is as poor in military legislation as that of his father had been rich—a fact that might perhaps have been expected when the character of the two emperors is taken into consideration. By far the larger part of Lewis' capitularies deal with matters ecclesiastical. That the

¹ Does "ferrea cristatus galea" imply that the helmet was a crested one, like thos in contemporary Frankish drawings in MSS. ?
² Monachus Sangallensis, ii, § 26.

rganisation introduced by Charles was to some extent kept up nay be deduced from an edict of Lewis and his son Lothar, ated 828, which orders the counts to inquire accurately whether ll the smaller landholders are properly enrolled in contributary roups for service in the host, such as had been instituted in 803. I another document issued by Lothar at Pavia in 832 for his subingdom in Italy, recapitulates the prohibition against selling nail outside the kingdom, and restates the old regulation that the older of twelve *mansi* must come to the host wearing a byrnie.

The time of Lewis being one in which the central power was apidly growing weaker, and the independence of the local counts rowing more marked, we cannot doubt that the mailed and orsed retainers of these notables must have been continually rowing in numbers and importance as compared with the narmoured infantry of the local levies. The perpetual civil wars which occupied the later years of Lewis' reign are so full of udden desertions and inexplicable changes from side to side on he part of large bodies of troops, that we see that the selfnterest of the counts has become of more importance than the reneral loyalty of their subjects. Docile obedience to the royal an has been replaced by the most open treason. Owing to the emperor's foolish liberality to his sons, the realm had four rulers t once, and ambitious nobles could cloak their private schemes by pretending to adhere to one or other of the rebellious young sings. When the will of the local ruler became of more importince than that of the nominal head of the empire, the day of eudalism was beginning to draw nigh. Already in the time of Charles the Great we find the counts accused of pressing hardly upon the smaller freemen, exacting from them illegal impositions and services—misdemeanours against which the capitularies leclaim again and again. Under weak rulers like Lewis and nis sons the evil was perpetually growing worse. At the same ime, the other characteristic sign of feudalism, in its social as opposed to its political aspect—the commendation of an evergrowing proportion of the smaller landholding classes to their greater neighbours—was steadily going forward. Probably the neavy burden of military service on distant frontiers, which Charles had imposed on his subjects, was not one of the least of the causes of the decay of the free peasantry. The duty which had been comparatively light in the lesser realm of the Mero-

¹ See Cap. Papiense, 832, § 15.

vings was immeasurably increased by the vast extension towards the Elbe and Danube.

But the tendencies towards feudalism in the State, with the corresponding tendency towards the depreciation of the national levies of foot-soldiery, would have been comparatively slow in its progress if it had not been suddenly strengthened by new influences from without. The transformation of Western Europe from the military point of view was to a very large extent the direct result of the incursions of the Northmen. The lesses troubles caused by the Magyars on the eastern frontier and the Saracens in Italy were co-operating causes, but not to be compared in importance with the effect of the raids of the Scandinavians.

CHAPTER II

THE VIKINGS (800-900)

OSTILE relations between the peoples of the North and the Frankish kingdom had begun three centuries efore, on the day when Theudebert of Ripuaria slew Hygelac 1e Dane, the brother of the hero Beowulf, on the Frisian shore 515). But it was seldom that Frank and Dane had met; the arrier of independent Saxons interposed between the two aces had always kept them apart. Down to the time of harles the Great the Scandinavian peoples were mainly engaged obscure wars with each other. They are seldom heard of in he North Sea. But at last the Frankish power, with its wealth, ts commerce, and its Christian propaganda, swept over Saxony nd moved on its boundaries to the Eider. It was within a very ew years of Charles' first conquest of Saxony that the Vikings Wickings, men of the shallow flords that face the Cattegat and skager Rack) made their first appearance on the scene as erious disturbers of the peace of Western Europe, Perhaps he first seeds of trouble were sown when Witikind the Saxon led before the sword of the Franks and took refuge in Jutland: ve need not doubt that he told his Danish hosts terrible tales of the relentless might, the systematic and irresistible advance of the iron king of the Franks. The danger was now at their doors—the fate of Saxony might soon be that of Denmark. The kings of the southern Danes gave shelter to Witikind, but they sent fair words to Charles and did their best to turn away his wrath. Yet, when Witikind yielded and was baptized in 785, they must have felt that their own turn to face the oncoming storm had now arrived. But for the next few years the great Avaric war, the repeated local risings in parts of Saxony, and the troubles of Italy kept the Franks employed elsewhere. The first offensive strokes in the long struggle of Frank and

Norseman were struck by the latter. Strangely enough, th earliest recorded Danish raids were not aimed against the realn of Charles the Great, but at more distant lands. The isolater piracy of the "three ships from Herethaland" which burned Wareham in Dorsetshire in 7891 is the first note of the appear ance of the Scandinavians on the offensive. Four and five year later two small fleets burned the rich abbeys of Lindisfarne and Wearmouth on the Northumbrian coast. In 795 the Dane appeared so far west as Ireland, and destroyed the monasterie of Rechru on Dublin Bay. It was only in 799, ten years afte the descent on Wareham, that the first recorded raids of th Vikings on Frankish territory are noted. In that summer the are said to have landed and made havoc both in Frisia and in Aguitaine: the ever-watchful Charles was soon on the spot, and ordered a fleet to be built to guard the narrow seas and th coast of Neustria. But the only serious trouble which the empire suffered from the Danes was a daring invasion of Frisia by the warlike king Godfred in 810. With two hundred ships in his train, Godfred overran the Frisian Isles and extorted from their inhabitants a large tribute. He spoke in his hour o triumph of visiting the emperor at Aachen, but one of his own men murdered him not long after, and his nephew and successo Hemming at once made peace with the Franks and sailed home: the Danes were not destined to see Aachen till seventy six years later. The peace which Hemming promised was il kept, and several small raids on the northern coast of the empire are recorded between 810 and 814. But these were al trifling matters. It was not till the reign of Lewis the Pious tha the Viking raids began to grow serious. During the later year of Charles, the favourite sphere of activity of the Vikings wa Ireland, where, from 807 onward, they were making sad havor of the whole coast-line, and harrying one by one the ricl monasteries which lay along its bays and islands.

During their first tentative raids the Scandinavians had no yet learned their own strength, nor were they such practised marauders as they afterwards became. It is strange enough however, to see how suddenly they asserted themselves as a new military power. At first they were sailing in unknown seas

If that is the exact date: perchance the event was a few years later, for, though the A.S. Chronicle enters the fact under 789, it says merely that it was "in King Beortric's days" that the Vikings came to Wareham.

1d their ships were but long, light, undecked vessels, that semed unfitted to face the wild Atlantic. That such craft, less ian twenty years after their first appearance in the North Sea, hould be risking their slight frames in rounding the rocky ores of Donegal and Kerry, is the most astounding proof of ne wonderful seamanship of the Vikings. The boats were ssentially rowing, not sailing vessels; their masts could be and ften were unshipped; they were only used when the wind set fair. or their propulsion the Viking ships relied on their oars, from en to sixteen a side, though a larger number was employed hen boat-building had become more scientific, in the tenth and leventh centuries: even a second tier of oars seems to have been ccasionally used in these later times. The prows and sterns were oth high and curved. The former were often fashioned into the ragon-shaped figure-heads which are so famous in the sagas. There was no helm, but the ship was steered by a long oar ashed near the stern, as is a Shetland sixern of to-day. The arly Viking vessels probably carried from sixty to a hundred nen-only the larger constructions of the tenth century could ontain as many as two hundred.

The Danes, Swedes, and Norsemen of the year 800 were in state of society very much resembling that in which their Anglian and Saxon kinsmen had come to Britain three hundred rears before. The raiders were not compact tribal bodies, but var-bands of adventurers enlisted under the banner of some toted leader, who was, as often as not, a mere warrior of renown, not a member of one of the old royal houses. There are few examples in the early Viking age of hosts commanded by the national king, though the first notable raid—that which King Godfred led to Frisia in 810—was an exception to this rule. The so-called sea-king was a mere war-chief, who might relapse into obscurity when the expedition was over—

"Solo rex verbo, sociis tamen imperitabat,"

as Abbo wrote, describing the leader who beleaguered Paris in 886.

The first Viking adventurers must have been no better armed than the English raiders of the fifth century. If their chiefs had a few helms and byrnies, spoils of war or merchandise of the south, the main body must have been wholly unmailed.

¹ Finds in Sweden of the pre-Viking period have included fragments of byrnies and iron helms (Montelius).

After gold and silver, helms and mail-shirts were the form plunder which the raiders most yearned for. This did no endure for long: in less than two generations the Northmen ha armed themselves from the spoils of their enemies, and their ow smiths too had begun to essay the armourer's art. So essentia was mail to the professional Viking, whose hand was against every man, whose sole occupation was war, that by 850 or 90 it was the rule, and not the exception, in their hosts. Their bod armour seems to have been exactly of the Frankish model; th helm, however, was pointed and often furnished with a nasal, ur like the old semi-classical shape which had prevailed among th Franks down to the ninth century. The shield was at fire round, like those of most of the other Teutonic races; it was onl in the tenth century that it took the kite-shape familiar to 1 in the Bayeux Tapestry and other contemporary works of ar Shields were often painted red or some other bright hue, and, hun on the bulwarks of the war-ship when the warriors were at se produced lines of brilliant colouring along the gunwale.

The Danes used for offensive weapons spear, sword, and ax-Their swords seem at first to have been of the comparativel short, leaf-shaped kind, without a cross-guard, and very small i the grip, which are habitually found in Northern excavation Later, they took to the longer and broader spatha of the Frank The axe was the more characteristic national weapon; it was not the light missile tomahawk (francisca) which the Frank had been wont to employ in the sixth century, but a very heav weapon, with a single broad blade welded on a handle five fee long. For proper use it required both hands: wielded b muscular and practised arms, it would cleave shield and helm i the same blow, strike off heads and limbs, and fell a horse withou difficulty. Both sword and axe-head were occasionally marke with runes, as the sagas tell; and specimens so adorned are t be found in most of the Northern museums. The javelins c the Scandinavians do not seem to have differed in any essentia point from those of the Franks and Angles. The bow they wer accustomed to use more than any of the nations with whor they fought, for the English had never taken to it kindly, and the edicts of Charles the Great had not succeeded in making i popular on the Continent. Even the most noted warriors of th

¹ The helm with nasal, however, was probably known to the Franks in the nint century; it was most likely the "helmum cum directo" of the Ripuarian Code.

orth were proud of their skill with the arrow; it was held an mourable weapon by them, while among their enemies it was a mark of the poorest military classes. Readers of the sagas ill remember the marksmanship of Olaf Tryggeveson and his enchman Einar, and the celebrated shot with which King tagnus slew Earl Hugh the Proud on Menai Strait.

It was only some time after their appearance in western aters that the Vikings acquired a complete ascendency over peoples of the older Teutonic realms. They were at first utious, attempting no ravage deep in the land, but absconding fter the plunder of some one seaboard town or abbey. The ranks, Irish, and English seem to have been more angered than errified by the first raids, and several times caught and destroyed onsiderable bodies of the invaders. But the fleets grew larger, ne raiders more daring and better armed, their knowledge of re strong and weak spots of the line of defence more perfect. about forty years after the first plunderings in England, and nirty after the first assault on the Franks, Western Europe egan to awake to the fact that the Northmen were beginning be no mere pest and nuisance, but a serious danger to Christndom. The landmarks of this period are the first serious invaion of the interior of Ireland by a great host under Thorgils 832), the plunder of the rich haven of Dorstadt and the famous athedral city of Utrecht among the Franks (834), and the rection of the first fortified Viking camp in England on the isle of Thanet in 851. The invaders were beginning to grow so numerous and so daring that it was obvious that some new neasures must be taken if their progress was to be checked.

Among the faction-ridden tribes of Ireland it was hopeless to look for union or skilfully-combined resistance. More might have been hoped from the English and the Franks. But the contemporary political situation of neither of those peoples was avourable. In England there was no central authority: King Egbert, to whom the other princes of the Heptarchy had done nomage, was really supreme in Wessex alone. He had no power to protect Northumbria or even Mercia: if he kept the bounds of his own realm, it was all that he could accomplish. His victory at Hingston Down over the combined bands of the Vikings and the Corn-Welsh was a considerable success (838),

¹ ε.g. the Northumbrians destroyed in 794 the band that had sacked Wearmouth. In 811 the Irish defeated a host in Ulster, and in 812 another in Connaught.

but it did not and could not save the north or the east from plunder. When Egbert died and his weaker son Aethelwul succeeded him, the supremacy of Wessex became purelnominal; only once in his reign did Aethelwulf lead an arm beyond his boundary to help one of the other English State (853). He was, in fact, a worthy and a well-meaning king, bu there was no touch of genius in him. Though he fought con scientiously enough against the Vikings whenever they appeared and was more than once victorious, yet the fortunes of England were steadily failing all through his reign. London and Canter bury were both sacked in 850, and though Aethelwulf destroye at Ockley in Surrey the band that had wrought these ravages vet three years later another host came down on Wessex, and most ominous step of all, fortified themselves so strongly in th isle of Sheppey, behind the marshy channel of the Swale, that the could not be dislodged. This was the second wintering of th Danes in Britain. Meanwhile, if Wessex was faring ill, Merci and Northumbria were in a far worse case: both realms wer ravaged from end to end, and there remained hardly a town c a monastery unburnt within their borders. Yet this was but th beginning of evils: the period of settlement had not yet succeede to the period of sporadic ravages.

The Frankish Empire should have borne the brunt of th contest with the Northman. But its condition was in some way even more unpromising than that of England. In the latte country the tendency was still towards union: Wessex had just permanently absorbed Kent and Sussex; Mercia had almost succeeded in doing the same to East Anglia, and had quit amalgamated with herself the former sub-kingdoms of the Hwiccas and Lindiswaras.² But in the realm of Lewis the Piouthe spirit of the times was making for disintegration rather that for union. The old separatist tendencies of Aquitaine and Bavaria, and the dislike of the Lombards for the Frankish yoke had disguised themselves in new shapes, and taken the form c rebellions in favour of the ungrateful sons to whom Lewis had distributed the government of those provinces. However much

about that rising of the East Anglians in which two kings of Mercia, first Beornwul then Ludica, perished.

The first was the wintering in Thanet narrated in A.S. Chronicle sub anno 851
 From Offa's murder of King Ethelbert in 792, onward to 825, East Anglia seem to have been subject to Mercia: the defeat of the latter by the King of Wessex brought

e foolish tenderness of the emperor and the unfilial ambition of s children may have supplied the formal cause of disruption. s essential cause was the desire for independence on the part of re subject nationalities. In all the realm the Austrasians were le only people who consistently stood up for the cause of union nd imperialism. The civil wars of the sons of Lewis had begun 830, and for some time the ever-thickening Viking raids emed to the statesmen of the empire tiresome diversions, istracting them for the moment from the all-important pestions whether Lewis should subdue his children or lose his rone, and whether his youngest son Charles should or should ot obtain the kingly crown along with his brothers. Lewis ied in 840, after having seen the Danes cut deep into Frisia nd push daring raids up the Meuse and the Loire. After his isappearance from the scene the civil wars only became more onstant and more chaotic: the bloody battle of Fontenay (541) here the might of Austrasia was for ever broken, settled the te of the empire. It was to split up permanently into indeendent national kingdoms, and never again was one sovereign ill to sway all the military force of the West, from Hamburg to larcelona, for a common end.1

Now, from some points of view it might appear quite probable at three or four compact national kingdoms would be better ble to cope with the Vikings than the vast but somewhat nwieldy empire of Charles the Great. But the dynastic iterests of the Carolingian house were still too strong to llow real national States to develop themselves. Each king as snatching at his brother's or cousin's provinces, in a vague ope of reconstituting the empire for his own benefit. It was ot till the male line of the eldest son of Lewis the Pious died ut in Italy (875), and that of his second son in Germany (911). hat those intermittent projects of reunion died out. As long s they lasted they were wholly evil: while Charles the Bald vas getting himself crowned at Metz or Rome, while Wido was verrunning Burgundy, or Carloman and Arnulf devastating the combard plain, the Dane and Saracen and Magyar were tearing heir realms to pieces behind their backs. Kings immersed in mperial politics could not find time to discharge the simple luty of superintending the local defence of their own coast and

¹ Charles the Fat, though king of Germany, West Francia, and Lombardy, never uled in the Burgundies, so the above statement is literally correct.

border. It was not unnatural, therefore, that the years fron 840 to 900 were the very darkest that Christendom had known since the first formation of the Teutonic kingdoms in the fifth century. No sign of better days is to be seen till Alfred's expulsion of the Danes from Wessex (878), Count Odo's successful defence of Paris in 885–886, and King Arnulf's great victory a Louvain (891).

We must now investigate the tactics of the Northmen, and the various expedients which their English and Frankis adversaries employed against them. By the middle of th ninth century the invaders had increased into a formidabl multitude: their expeditions had been so fortunate that the whole manhood of Scandinavia had thrown itself into the Viking career. The Northmen were now members of old war bands contending with farmers fresh from the plough-vetera: soldiers pitted against raw militiamen. They were far bette provided with arms than their adversaries: the helm and byrni seem to have become universal among them, while the Englis fyrd and the Frankish local levies were still mainly compose of unarmoured men. Only the thegnhood on this side of th Channel, and the counts and their retainers on the other, wer sufficiently well equipped to be able to face the invaders ma to man. With anything like equal numbers the Vikings wer always able to hold their own. But when the whole country side had been raised, and the men of many shires or countship came swarming up against the raiders, they had to beware les they might be crushed by numbers. It was only when a fleet c very exceptional strength had come together that the Northme could dare to disregard their opponents, and offer them battl in the open field. Fighting was, after all, not so much their object as plunder, and, when the landsfolk mustered in over whelming force, the invaders took to their ships again and saile off to renew their ravages in some yet intact province. The soon learned, moreover, to secure for themselves the power c rapid locomotion on land: when they came to shore they would sweep together all the horses of the neighbourhood, and mov themselves and their plunder on horseback across the land. T fight as cavalry they did not intend: it was only for purpose of swift marching that they collected the horses. The fire mention of this practice in England comes in the year 860 when "a great heathen army came to the land of the Eas

Angles, and there was the army a-horsed," Curiously enough, t is in the same year that we first hear of the Danes in the Frankish realm² trying the same device. Their base of operaions, however, was of course their fleet, and such excursions ilways ended in a swift return to the boats. It was only when waterway was not available that the raiders dared to cut themselves adrift from their vessels. As a rule, their method was to vork up some great stream, sacking the towns and abbeys on each shore of it; when they got to the point where it was no onger navigable, or where a fortified city stretching across both oanks made further progress impossible, they would moor their ships or draw them ashore. They would then protect them with a stockade, leave part of their force as a garrison to guard it, and undertake circular raids with the rest. On the approach of a superior force they were accustomed in their earlier days to hurry back to their vessels, drop down stream, and escape to sea. But as they grew more daring they began to fortify points of vantage, and hold out in them till the hostile army disbanded for lack of provisions, or was dispersed by the advent of winter. These strongholds were generally islands. The bands who afflicted Neustria made their habitual refuge the isle of Oiselle [Oscellus] in the Seine, ten miles above Rouen. Here they stood sieges at the hands of Charles the Bald in 858 and 861. But on one occasion at least they dared to fortify themselves farther up the stream, at the place called Fossa Givaldi, near Bougival, which seems to have been a peninsula girt round with marsh rather than an island. In England they used Thanet, and also Sheppey, for the same purpose. On one famous occasion (871) they chose the tongue of land at Reading between the Thames and Kennet for their stronghold. At the Loire mouth they used the isle of Noirmoutier; at the Rhone mouth the isle of La Camargue was their refuge. Walcheren was in a similar way their base for attacks on Flanders and Austrasia. The great host which pushed up the Rhine in 863 defied the combination of the Austrasians of Lothar II, and the Saxons of Lewis the German by holding an island in the river near Neuss, from which they only retired at their own good time. Against an enemy not provided with ships of war these island posts were almost impregnable.

¹ A.S. Chronicle, 866.

² Annales Bertinenses, p. 84: "Nortmanni circiter quadringenti de Ligeri cum caballis egressi, commixti Britonibus Cenomannis civitatem [Le Mans] adeunt,"

Even when the Danish fortifications were not pitched in an inaccessible island, it was but seldom that the landsfolk were able to break through the stakes and foss, manned by the line of well-armoured axemen. The failures of Charles the Bald at Givald's Foss (852), of Charles the Fat at Ashloh (882), of Ethelred of Wessex at Reading (871), are well-known examples of the danger of besetting a Danish camp. All the more credit, therefore, is due to the few Christian kings who succeeded in storming one of those formidable strongholds. King Arnuli's capture of the great camp of Louvain in 801 was probably the most brilliant achievement of this kind recorded in the ninth century. The host of Northmen had harried all Austrasia and routed the local levies at the battle of the Geule. At the news of this defeat the German king came flying from the eastern frontier, and found the enemy stockaded in a place where the Dyle forms a loop, with a ditch scooped in the marsh from bank to bank, and a high rampart behind it. Undeterred by the formidable barrier, Arnulf dismounted, bade all his counts and mounted warriors do the like, and with drawn sword waded through the marsh and began to hew down the palisade. His men pressed in so fiercely behind him that after a bitter struggle the shield-wall of the Danes gave way, and the whole mass of Vikings were driven pell-mell into the flooded Dyle, where they perished by thousands. Such a blow was worth many victories in the open field, for it made the Danes doubt their own power of resisting behind entrenchments in the inland. No really dangerous Viking host ever essayed to strike deep into the German kingdom after this defeat. For this reason the storming of the Louvain camp deserves perhaps an even higher place in military history than our own Alfred's victory at Ethandun thirteen years before. For the great king of Wessex, though he had beaten the Danes in the open, did not storm their camp at Chippenham The stronghold only yielded on terms, and terms that considering the relative positions of Alfred and Guthrum at the moment, must be considered very favourable to the Danes.

When the Danes were surprised at a distance from their camp and forced to fight without protection, they would draw themselves up in the best position they could find, on a steep hillside, as at Ashdown (871) or Ethandun (878), or behind a

tream; they formed their shield-wall, and fought the matter out of the end. On many occasions, when broken in the open by the charge of the Frankish horse, they would retire behind the nearest cover,—a village, as at Saucourt (881); a church, as at Brisarthe (866); a large building, as in the fight in Frisia in 873,—and there hold out till they either beat off the enemy, were themselves cut to pieces, or at nightfall were able to abscond.

Nothing shows better the stubbornness of the Danes than the way in which they often by a desperate rally repaired a lost pattle. At the great fight in front of York in 868 they were thoroughly beaten by Osbert and Aella, and forced back on the town, but, rallying among the houses, they drove out the Northumbrians, and finally slew both kings and won the day. So, too, at Wilton in 872 they had been seriously repulsed by Alfred, and had gone back for some distance, when at last, seeing the Wessex men losing their order in the excitement of victory, they rallied and redeemed the day.2 The same had almost happened at Saucourt, where nothing but the praiseworthy efforts of King Lewis in restoring order among his men prevented a success being turned into a disaster by the last desperate effort of the Vikings. At the battle by Chartres in III they had been thoroughly defeated, and had lost six thousand men, yet, when their beaten but undaunted host was assaulted by the newly-arrived horsemen of the Count of Poictiers, they turned on him, drove him off, and actually stormed his camp, ending a day of failure by a success at nightfall. It was hard to say that a Viking host was really disposed of till its last banner had been cast down and its last man slain.

The Northmen seldom appeared as the assailants in the open field—like the English in the Hundred Years' War, they preferred to stand on the defensive. Indeed, foot-soldiery fighting an enemy whose force grew year by year to be more entirely composed of cavalry were almost compelled to adopt such tactics. If they did attack, it was generally by a surprise, as at the battle on the Geule (891). On this occasion the Austrasian levies, marching in disorder to find the Northmen, whom they believed to be

¹ The shield-wall (testudo, as Asser pedantically calls it) is of course not a wedged mass like the Roman testudo, but only a line of shielded warriors.

² I cannot see in either of these battles, as related in Asser and the authorities who copied him, any trace of the "feigned flight" which some have detected. The Danes seem to have been honestly driven back, and then to have rallied.

flying, were suddenly set upon by the invaders, who had advanced to meet them instead of waiting to be attacked. The Franks, being entirely out of array, were easily scattered.

We must now turn to a consideration of the methods by which the Franks and English endeavoured to beat off the Vikings, at first with poor success. The one patent fact which the kings of the house of Charles the Great and the house of Egbert had to face was that the half-armed local levies of the fyrd or the ban were insufficient to cope with the invaders. The Frankish counts and the English ealdormen made many a gallant attempt to beat off the raiders: sometimes they were successful, but much more frequently they suffered a disastrous defeat. The Vikings were too well-armed, too warv, too experienced in every shift of war, to be adequately faced by the raw militia opposed to them. Some more efficient body of troops had to be improvised to meet them, some system o defence devised to keep them from overrunning the oper country. Down to the ninth century the Frankish towns unless they had old Roman walls, were not provided with any systematic protection; the English were even more exposed for such of them as had the Roman circumvallation had allowed it to moulder away ever since the first conquest,1 while those which had arisen since Roman days had never been fortified at all.

¹ York, for example, the greatest centre of Northern Britain in Roman days, we in 867, in the words of Asser (sub ann. 867) imperfectly protected, for "non enitunc illa civitas firmos et stabilitos muros eo tempore habebat"; therefore the Northumbrians were able "murum frangere" by a rush—to hew down a palisade, suppose. Canterbury seems to have had walls rather early, however.

CHAPTER III

THE VIKINGS TURNED BACK (A.D. 900-1000)—THE FEUDAL HORSEMAN AND THE FEUDAL CASTLE—THE THEGN AND THE BURH

THE military history, therefore, of the ninth century shows two all-important movements directly caused by the need of repelling the Danes. The first is the substitution of a professional class of fighting men for the general local levies; the second is the development of a system of regular and systematic fortification of the most important points in the realm. The combination of the two movements gives us the feudalism of the later Middle Ages. Though both are felt equally in the English and the Frankish kingdoms, they take somewhat different shapes on the two sides of the Channel. The English thegn of the tenth century is not quite the same as the Frankish vassal; the English burh is by no means identical with the continental castle.

The primary need of the Christian realms of the West was a large body of courageous and well-armed fighting men, capable of meeting the Northman man to man. Fortifications are good things in their way, but they need trustworthy garrisons. The most elaborate entrenchments serve no end—as King Lewis of West Frankland found in 881—if those set to defend them have not their heart in the business. His great castle at Etrun was quite useless because none of his nobles would undertake to hold the post of danger.¹

Now for the purpose of repelling the Vikings, the national levy with its great tardily-moving masses of foot-soldiery had been tried and found wanting. It was too slow, too ill-armed,

¹ Annales Bertinenses, 881: "Quod magis ad munimentum paganorum quam ad auxilium Christianorum factum fuit, quia ipse rex Hludovicus invenire non potuit cui illud castellum ad custodiendum committere posset."

too untrained. The Danes if in small numbers took to their boats or their horses and slipped away; if in strong force they put the local levies to rout. The only other military body in the realm was the magnates and their retainers. We have already seen that by the year 800 both the Frankish and the English realms possessed an aristocracy, originally dependent on the kings, and wholly official in character—a "nobility of service," to use the phrase that we have already had so many occasions to employ. On the Continent it now included not only actual holders of countships or great offices about the court, but large numbers of persons, both lay and clerical, who held "beneficia," feudal grants of land, from the king. Each or these counts and vassi of various sorts had his bands of persona followers, landed or unlanded, homines casati, or sub-tenants with holdings of various size. The vassal-class was steadily growing: a family which had once held office and received grants of "beneficia" did not drop back into the ranks of the ordinary freemen. The class, too, was already tending to encroach on its poorer neighbours; the counts were using their official position, the holders of "beneficia" their less legal bu equally efficient powers of bringing pressure to bear on the Above all, the Church was extending its boundaries on every side so rapidly, that, as early as 831, Lothar the son of Lewis the Pious, began special legislation against the handing over of land to the "dead hand." When the hideous distress caused by the Danish invasions came to aid the already existing tendency towards feudalisation, the result was easy to foresee. By the end of the tenth century the vast majority o the smaller freemen had passed under the control of their greater neighbours, either by voluntary commendation, or as the result of deliberate encroachment.

Nor were the Danish invasions less powerful in hastening the development of the other side of feudalism, the establishmen of the counts and dukes as hereditary local potentates, who practically could no longer be displaced by the crown. There was an obvious convenience during the time of trouble in letting the son succeed to the father's government; none would know so well as he the needs and capacities of the district in which he had been brought up. Moreover, there was danger, in those days of incessant dynastic war, in the attempt to remove a powerful noble from his father's post; he might at once transfe

his allegiance to some other member of the Carolingian house. Charles the Bald and his short-lived successors habitually bought respite from the peril of the moment by letting the son succeed to his progenitor's office. In the next generation, the counties of West Francia had become hereditary fiefs, in which the right of succession was looked upon as fixed and absolute. in every one of the great vassal States of the later middle age, we find that the commencement of succession within the family starts from the years between the fatal battle of Fontenay and the deposition of Charles the Fat. The first ruler in the county of Toulouse who passed on his lands to his son, dates from 852; in Flanders, the date is 862; in Poitou, 867; in Anjou, 870; in Gascony, 872; in Burgundy, 877; in Auvergne, 886. In East Francia, the development was not so rapid; among the newly-conquered German tribes, the Saxons and Frisians, there still survived great masses of small freemen. But the tribal dukes, whom Charles the Great had such difficulty in clearing away, begin to reappear again before the end of the ninth century. They start with Liudolf (died 866), the first Dux Saxonum of the new kind, who passed on his government to his son Bruno, a great fighting man, who fell by the hands of the Danes in the disaster on the Lüneburg Heath in 880. By forty years after his time, Bayaria, Lotharingia, Thuringia, Suabia, have once more got dukes, and there were hereditary counts in Hennegau, Rhaetia, and many other smaller districts. In Lombardy the same phenomenon crops up at about the same time, and Ivrea, Friuli, Modena, Spoleto, appear hereditary States.

Now, as we have already seen, the Frankish counts and vassals were accustomed to serve on horseback, and were expected to bring their retainers to the host mounted like themselves, even before the death of Charles the Great. The development of feudalism, therefore, meant the development of cavalry; we can place the dismissal of the infantry of the local levies into obscurity and contempt, and the entire supersession of them by the feudal horsemen, between the death of Charles the Great and the end of the century. Two short quotations from chroniclers, dating the one from 820, the other from 891, show how complete was the change. In the former year Bera Count of Barcelona was challenged to a judicial duel by Sanila, another noble of the Catalonian March. They

fought, as the chronicler remarks, "equestri praelio quia uterque Gothus esset." Coming from the old Visigothic stock of Septimania, it was natural for them to fight on horseback; but obviously this did not yet seem the most natural thing to a Frank. How different from this is the note of the Monk of Fulda, who states that Arnulf, when attacking the camp of Louvain in 891, doubted for a moment whether he should bid his knights dismount, "quia Francis pedetemptim certare inusitatum est," because it is not usual for the Frankish nobles to fight on foot.

We may therefore conclude that, during the last seventy years of the ninth century, the infantry were always growing less and the cavalry more, just as the freemen were disappearing and the vassals growing ever more numerous. Already, by the middle of the century, the cavalry were the most important arm in Nithard's account of the manœuvres of his patron Charles the Bald before and after Fontenay, the language used leads us to think that most of the young king's followers must have been mounted. Thirty years later, when this same king invaded Austrasia to snatch territory from his nephew Lewis, he is made to exclaim that "his army was so great that their horses would drink up the Rhine, so that he might go over dry-shod." ³

The definite date at which we may set the permanent depression of the infantry force in West Francia, is in 866 From this year dates the celebrated clause in the Edict of Pitres in which Charles orders that every Frank who has a horse, or is rich enough to have one, must come mounted to the host. His words are that, "pagenses Franci qui caballos habent aut habere possunt cum suis comitibus in hostem pergant," and no one in future is to spoil a man liable to service of his horse under any pretence. The phrase pagenses Franci is evidently intended to cover the surviving freeholders due for service under the count. The "men" of the seniores were already obliged to come horsed, by much older edicts.

After the recognition of the all-importance of cavalry in the Edict of Pitres, we are not surprised to find that, twenty-five years later, King Odo, calling out the forces of Aquitaine against his rival, Charles the Simple, found himself at the head of ter thousand horse and six thousand foot. The chronicler Richer

¹ Vita Hludovici, § 33.

² Ann. Fuld. 891.

³ Ann. Fuld. 876.

⁴ Edict of Pitres, 2, 26,

no tells of this levy, calls the cavalry *milites*, as opposed to the ot-soldiery, *pedites*.¹ This is the first indication of the use of e word *miles*, the warrior *par excellence*, for the mounted soldier. few years before, it would have been applied to all fighting en; we now see it starting on its way to become the designation of the *knight* of the later Middle Ages. By the time that the tenth century has arrived, the infantry in West Francia tem wholly to have disappeared; in such battles as the bloody all of Soissons, where King Robert was slain, both armies, ithout exception, seem to have been composed of mounted ten.

It is easy to understand the military meaning of the change; was not merely that the impetus of the mailed horseman alone ould break the Danish shield-wall. Almost more important as the fact that the cavalry only could keep up with the wiftly-moving Viking, when he had purveyed himself a horse, nd was ranging over the countryside at his wicked will. The ocal count who could put a few hundred mailed horsemen of pproved valour in the field, men bound to him by every tie of iscipline and obedience, and practised in arms, was a far more ormidable foe to the invader than ten thousand men of the ban. Even if he could not check the raiders in open fight, he could lang about their path, cut off their stragglers, fall upon them vhen they scattered to plunder village or manor, intercept them t every defensible ford or defile, where the few can block the bassage of the many, or circumvent them by cross roads which he native must know better than the stranger. The moment hat the Frankish cavalry had reached its full development, the career of the Viking was terribly circumscribed. At last, his only method of dealing with it was to learn to fight on horseback nimself; 2 the art was acquired too late to influence the general course of history in Western Europe, but by the end of the enth century the Norman horse was equal to any in Christendom. In the eleventh it was the flower of the chivalry of the first Crusade.

The other expedient which the Franks used against the

^{1 &}quot;Odo congregari praecepit milites peditesque : quibus collectis in decem millibus equitum peditum vero sex millibus erat," etc. (Richer, § 81).

² The first mention of Danes *fighting* on horseback seems to be at the battle of Montfaucon (888). Abbo distinctly mentions that their horse and foot were separated, and fought Odo apart. At Soissons (923) the Norman contingent in the army of Charles the Simple all fight on horseback.

Northmen was the systematic and elaborate fortification c points of vantage. The deliberate adoption of this policy i laid down in the same Edict of Pitres (866), which we hav already had to quote for its importance in the development c cavalry. But the actual scheme had been begun as early as 86: It had occurred to Charles the Bald that the Danish fleets migh be kept from running up the rivers by erecting at favourable spot fortified bridges, through which they would be unable to forc their way up stream. Pitres, some miles higher up the Sein than the Viking stronghold on the isle of Oiselle, was the chie point which he pitched upon. Here he began to build a grea bridge with têtes-du-pont at either end; it took some years t complete, and the Danes still dashed through its unfinishe centre when they chose. He therefore constructed anothe less ambitious bridge higher up, at Trilbardou, and by means c it blocked the return of the raiders. After trying to brea through in vain, Weland, the Northmen's chief, gave up hi prisoners and plunder, on condition of being allowed to dro down stream under the bridge unmolested.¹ The great structur at Pitres was finished in 866, and smaller ones at Auvers an Charenton-le-Pont were erected to guard the Oise and Marne as additional precautions. Most important of all, Charles mad the island-city of Paris throw bridges across to the norther and southern banks of the Seine. These structures wer destined to have more influence on the future of the Vikin invasions than any of the new buildings down stream. For th weak point of the plan was that the new bridges require garrisons, and that a permanent force to hold them was hard t find. A city like Paris could find men to man its own defence: but isolated fortifications, like those at Pitrés, required specia bodies of troops, which were not always at hand. Apparently they were broken through during the civil wars at the end c the reign of Charles. At any rate, we find the West Franks i 885 devoting all their attention to building, as a substitute fc them, a new fortification at Pontoise. When the Danes cam up the Seine for the great siege of Paris, they had first to destro this obstruction. It made a creditable resistance, but, gettin no succour from without, was compelled to surrender.2 Ther pushing up to Paris, the invaders began the eleven months beleaguering of the place. Paris had been more than once is

¹ Annales Bertinenses, 862.

² Annals of St. Vedast, 885.

Viking hands before Charles the Bald fortified it, but now its new defences enabled it to make a very different resistance. Its gallant defenders, Odo and Bishop Gozelin, held it against every attack, though the Emperor Charles the Fat gave them ittle or no help. It is true that the Danes ultimately succeeded in getting up the river, by laboriously dragging their vessels across the flat shore round the southern bridge-head. But they could not take the place, and were at last glad enough to receive a bribe and depart, leaving Paris free [886]. This successful defence was almost as great a landmark in the history of West Francia as the victory of Ethandun in England, or that of Louvain in Austrasia.

The Danish ravages in Germany are of little importance after the year 900; in the Western realm they coninued much later, but were never so threatening again as they had been in the years before 886. For the future, the Frankish victories are almost as numerous as those of the Northmen. The fights of Montfaucon (888), Montpensier (892), and Chartres (911), are all worthy of notice. They show that the Franks were now no longer wont to shirk the ordeal of battle, as they had been thirty years before, but fought whenever they had the chance. As often as not they beat back the invader, and kept the land free for a space from his ravages. But it was the new fortifications, even more than the battles, that saved France from utter ruin. When every town had surrounded itself with a ring-wall, and endeavoured to block its river with a fortified bridge-head, the Danes found their sphere of operations much limited. They wanted plunder, not year-long sieges with doubtful success at the end; a gallant resistance like that of Paris in 886, or Sens in 887, not only saved the particular town that was holding out, but was of indirect benefit to every other place that might have to stand a siege hereafter, since it lessened the self-confidence of the Danes, and forced them to contemplate the possibilities of similar failures in the future. There was little gain in harrying the open country; not only had it been plundered already by fifty previous raids, but now the peasantry flocked into fortified places with all that was worth carrying away. The refuges and strongholds were now numerous enough to afford shelter to the

¹ It had been plundered in 845 and 856.

² Metz Annals, 888, and Abbo. See pp. 141-6 for a detailed narrative of the siege.

91

whole countryside; for during several generations, bishop counts, abbots, and great vassals were hard at work, fortifyin every point of vantage. Not only great towns but small wer soon wall-girt, and private castles supplemented them as point of resistance. A good deal of this work was only woodwork of palisading, not solid stone; but if properly held, it yet serve

its purpose.

It was the increasing difficulty and barren results of the raids in France which led the Danes of Rolf in 911 to come t the same bargain with Charles the Simple which the Danes Guthrum had made with Alfred of Wessex in 878. When the king offered them a great Danelagh (as the English woul have called it), reaching from the river of Epte to the Wester Sea, Rolf and his followers accepted the bargain, and agreed t draw together, settle down, and make a peace with the Frank Contrary to what might have been expected, the settlement wa on the whole a success from the point of view of Charles th Simple. Gradually all the other Danish bands, leaving th Loire and the Garonne mouths, gathered in to settle along wit Rolf's men. Like Guthrum in England, Rolf in Normandy wa a more faithful vassal than might have been expected, and eve sent his bands on several occasions to help the king agains native rebels. It was only when Charles had fallen into th deadly snare of Count Herebert of Vermandois that th Normans were turned loose again on the land (928). Th Franks proved now well able to defend themselves, and Kin Rodolf cut to pieces at the battle of Limoges (929) the hos that tried to open once again the old route of the raiders int Aguitaine. From the time of William Longsword onward, th Normans appear no longer as heathen invaders from withou but as unruly vassals within. By the year 1000 they may fc most purposes be regarded as assimilated to their neighbour and Normandy is but the most important fief of the Frenc crown.

We must now turn back to the Danish invaders of Englan and see how Alfred and his descendants faced the probler which Charles the Bald endeavoured to solve by the aid cavalry, walled towns, and fortified bridge-heads. England has

¹ For some account of the palisaded mounds of the continental nobles see Boo vI. chapter vii. The famous tower at the bridge-head round which so much fightin raged during the great siege of Paris was only woodwork (see Abbo, 1).

o force of horsemen when the Viking raids began; Ecgbert's my was in this respect wholly unlike that of Charles the reat. There was no question of reinforcing the cavalry arm England, for no such force existed. But in other respects e find the Frankish methods reflected, with some variations. n this side of the Channel. If Wessex had no mailed horseen to serve as models for the reorganisation of the whole host, ne had heavily-armed foot-soldiery. The "gesithcund man olding land," as Ini would have called him, the "thegn," as ne laws of Alfred name him, was practically equivalent to the assus or holder of a beneficium of the Continent. As among ne Franks the tendency of the ninth century was to drive all en into the feudal hierarchy,—the more important freeholders ecoming vassals, the less important serfs,—so in England the niddle classes tend to be divided in a similar way. The richer eorls are absorbed into the thegnhood, the poorer sink into ubjection to their greater neighbours. In the laws of Alfred t is easy to detect the fact that the free middle class is far less prominent than it had been even in the time of the laws of Ini.1 There were already "hlafords" and dependants in the day of he elder code; by the day of the later they must have been he most important part of the population. How the change ame about may be gathered from the two important but inonymous documents of the early tenth century, the one lealing with Weregelds, the other with "The People's Ranks and Laws," printed on pp. 79-81 of Thorpe's Early English Laws, in the Weregeld document the first draft states that "if a ceorl hrive so that he have a helm and a coat-of-mail and a sword ornamented with gold, but have not five hides of land to the king's utware, he is nevertheless a ceorl. But if his son and son's son so thrive that they have so much land afterwards. the offspring shall be of 'gesithcund' race, and the weregeld 2000 thrymsas." 2 The second draft, however, alters this into 'if the ceorl acquire so much that he have a coat-of-mail and a helm and an overgilded sword, though he have not that land five hides] he is sithcund, etc. etc." 3 These two passages are to be compared with the third in the "Ranks and Laws" document, which states that "the ceorl who throve so that he

¹ See Alfred's Laws, I and 37, particularly the latter.

² Weregeld Document, 9, 10, 11.

³ Weregeld Document, 2nd version, 9, 10, 11.

had fully five hides of his own land, church and kitchen, be house and burhgeat, place and duty in the king's hall, w henceforth of thegn-right worthy." So was, it will be r membered, "the merchant who fared thrice over sea at his ov expense." ²

The obvious meaning of these passages is that all holders five hides and upwards who were not already in the thegnhow were now absorbed into it, and became charged with its duti as well as its privileges. Nay, even more, the ceorl who is ful armed, though he have not the full five hides, is apparent allowed to come into the gesithcund class, if the second versit of the Weregeld document is to be trusted. This is obvious an endeavour to increase the thegnhood by encouraging a ceorls to arm themselves as well as possible, and so obtain the right to enter it. A similar object is served by allowing the merchant to qualify for the same promotion.

The chief charge of the thegnhood was, of course, the du of following the host in full mail whenever the king took to field. At all costs it was intended to raise the proportion well-armed men in the army to a maximum. It is worth noting that we find, in the "Ranks and Laws" document, sub-tenary holding under a "hlaford" who have reached the assessment wealth necessary to qualify for gesithcund rank: though no directly sworn to the king, they are yet reckoned part of the

thegnhood, being called "medial thegns." 3

This new military force, therefore, which was produced I incorporating all men of wealth and energy among the ceorls the enlarged thegnhood, was the main weapon with which Alfrand his descendants faced the Danes. The great national legof the fyrd, though it still retained its miscellaneous armame and its comparative inefficiency, was made somewhat mouseful by being divided into two halves, each of which was take the field in turn while the other tilled the countryside It served but as the shaft of the weapon of which the thegnhoof formed the iron barb.

Alfred did not neglect to follow the example of Charles the Bald in the matter of building strongholds. Though the English fortifications were as a rule mere palisades,—the art of building strongholds.

¹ Ranks and Laws, § 2. ² Ranks and Laws, § 6.

³ A phrase to be found in Canute's Heriot-law, Leges C. § 72. ⁴ A.S. Chronicle, 894.

England being far behind that of the Continent,—they seem have been very effective in checking ravages. In a few cases olid masonry seems to have been used—for example, in patching the Roman wall of London, which Alfred "honorifice restaurvit in 887. Alfred's warlike daughter Ethelflaed followed his cample in this respect at Chester in 907, where her rude repairs in still be discerned among the Roman masonry. Canterbury, oo, had walls very early. But it was mainly by stake and foss concentric rings, enclosing water-girt mounds, that Alfred and is children protected their frontier. Edward the Elder worked rainst the Danelagh with such strongholds in a most systematic av. His first line of burhs was to guard his own border, but radually he and his sister Ethelflaed pushed forward a second ne of forts of offensive purpose. These ἐπιτειχίσματα, as a Greek ould have called them, were built opposite every Danish town. ad furnished with garrisons to contain the sallies of the inhabitnts and hold down the neighbourhood. Hardly one fell in venty years of war, so ineffectual were the siege operations of ne Danes.

It would seem that the system by which the burhs were naintained was somewhat like that which Henry the Fowler 2 stablished in Germany a few years after Edward had begun his vstem of fortification. To each burh was allotted a certain umber of hides of the surrounding region, and all the thegas esident in that district were responsible for the defence of the tronghold. Each of them was bound to keep within the palisade f the burh a house, which he must either inhabit himself, or fill ith a trustworthy representative able to bear arms in his stead. 'hus the original inhabitants of the burhs were a race of warriors. hough in later years, when the land settled down into quiet, and own houses grew to be valuable property, the thegn might let is tenement to a merchant or craftsman whose primary occupaions were not warlike. But in the early ninth century the burhnen were essentially military in their pursuits. It would seem hat the cnihten-gilds, as we find them at Cambridge, London, nd elsewhere, were the original association of the settlers, who, oming in from all sides to hold reconquered land, had no ommon local tradition, and had to start new bonds of unity imong themselves.3

³ All these suggestions I get from Professor Maitland's invaluable *Domesday Book*

One of Alfred's devices of fortification deserves a specia note, as being exactly copied from a feat of Charles the Balc In 896 a great Viking hosthad ascended the river Lea with all thei vessels. The king, choosing a place near the point where the Le runs into the Thames, rapidly erected two burhs on each side of th river, and then joined them so effectually—whether by floatin booms or bridgework, we are not told—that the Danes wer sealed up in the river, and, being unable to return to the Thame had ultimately to abandon their fleet, and retire overland, leavin the Londoners to bring the ships in triumph back to their city This is perfect reproduction of the doings of the Frankish kin on the Marne in 862,² and it cannot be doubted that Alfred ha remembered the device, and deliberately copied it when th opportunity came to him.

Far better, however, than any mere fortification of th inland was the third great plan which Alfred adopted for bring ing his Danish wars to a successful conclusion. He began t build a strong fleet, able to contend at sea with the Vikings. I the very first years of his reign he had seen that this was the one really effective way of keeping the coast secure. As earl as 876, long before the peace of Wedmore, he gathered a feships and chased off a small raiding squadron.3 After he ha gained some leisure by the peace with Guthrum, he kept cor tinually enlarging this force; by 885 he had apparently som dozens of ships afloat, though not enough to cope with the mai Viking fleets.4 Later, as the Chronicle tells us, he built "lon ships that were full nigh twice as long as others; some had sixt oars, some more; they were both swifter and steadier, and ale higher than others, and they were shaped neither as the Frisia nor as the Danish vessels, but as it seemed to himself that the might be most useful." The first successful doings of the ne squadron are recorded under the year 897. The nucleus of well-built fleet was perhaps the most precious legacy of all the Alfred left to England; his son steadily increased it. In qu

and Beyond. The "Burgal Hidage" which he gives in full, seems to belong to period early in Edward's reign, when the reconquest of Mercia and Essex was ju commencing. It has very full details of the division of all the shires south of Tham into districts depending upon burhs, but becomes incomplete as we advance into the regions which were beginning to be reconquered from the old enemy. There the system was but just being built up.

¹ A.S. Chronicle, 896.

⁸ A.S. Chronicle, 876.

² See p. 106.

⁴ A.S. Chronicle, 885.

Edward was able to send out some hundred ships to guard he coast of Kent; twenty years later the navy was so large and so well practised, that Æthelstan, Alfred's grandson, was able to coast up the whole eastern shore of Britain unresisted, to invade the domains of Constantine, King of the Scots. The Danes of Northumbria were in rebellion at the time, but they were evidently unable to launch any squadron large enough to molest his armament.

Among the Franks, then, mailed cavalry and systematic fortification, among the English, mailed infantry, well-built burhs, and a fleet, ultimately succeeded in curbing the raids of the Northmen. It must not be forgotten, however, that to a certain extent this triumph of the defensive over the offensive was due to a change of conditions among the invaders themselves. The success of the first Vikings was very largely due to the fact that they were a mere army, with no homes or treasures of their own to defend; their wives and children and stored property were all over seas in inaccessible Scandinavia, and they had no base to defend save their fleet. Their sons, however, who had rooted themselves down to a greater or less extent on the Seine or the Humber, were in a very different case. The moment that they began to make permanent encampments on this side of the North Sea, they commenced to lose some of their advantages. When they brought over their families, and began to till the land in an English or a Frankish Danelagh, they completely forfeited their strategical superiority. A Dane of Normandy or the "Five Boroughs" had to protect his own homestead as well as to endeavour to harry Neustria or Wessex. An enemy who has towns to be burned, and cattle to be lifted, is much more easily to be dealt with than a mere marauder who has nothing to lose, and whose base of operations is the sea. In the tenth century the tables were completely turned between Englishman and Dane. Contrast with the dismal records of the years 840-880 the following extract from the Anglo-Saxon Chronicle, covering the fifth year of Edward the Elder:

"A.D. DCCCCV.—In this year the "army" in East Anglia [i.e. the Danes of Eoric, Guthrum's son] harried Mercia till they came to Cricklade, and then went over Thames, and took about Braden forest all that they could carry off, and then went home. Then went after them King Edward, as speedily as he could

gather his men, and harried all their lands between the Dikes and Ouse, as far north as the Fens."

The retaliatory raid now followed an invasion as surely as effect follows cause, and Eoric and hundreds of his warriors were slain in the mere attempt to cut off Edward's last retreating column, when the English wheeled round to return to Wessex after burning out every Danish farm in the East Midlands It is easy to understand the kind of reasoning that nineteen years later caused all the English Northmen to take King Edward "to father and lord," after he had gradually subdued East Anglia

and the "Five Boroughs" [924].

The later Danish wars in the time of Ethelred the Redeless and Sweyn Forkbeard are no true continuation of the struggles o Alfred and Edward a hundred years before. The later invader came for political conquest, not for plunder or land; they were in their ends more akin to William the Bastard than to Ingwa and Guthrum. If Cnut conquered England, it was not the individual superiority of his warriors that made him king. Dane and Englishman were now armed alike, and fought with the same weapons and in the same array. Ethelred fell because hi realm was in an advanced stage of feudal decomposition, due to the mistaken policy of Edgar in cutting up England into grea Ealdormanries, whose rulers had grown too independent, and failed to help each other in the hour of need. Instead of the king heading the united thegnhood of England, backed by the fyrd, we find great provincial satraps each at the head of his local levy, maintaining a spasmodic resistance without mutua aid. The fall of the Saxon house was due to the repudiation o Ethelred by his own subjects, who disowned him and took Sweyr and Cnut as their masters.

The rule of Cnut was notable in England not merely for hi temporary suppression of the danger of feudal disintegration, by the rough method of summarily slaying the turbulent earl Uhtred and Eadric, but for the introduction of a new military element into the kingdom. He retained with him, when he dismissed the rest of his host to their Danish homes, a smal standing army of picked mercenaries, his "huscarles," or military household. To the number of several thousands, they constantly followed the king, and formed the nucleus of any force that he had to raise. They had a considerable advantage over the thegnhood, as they had not to be called in from distant estates

but were always ready under the king's hand for any sudden need. The institution survived the extinction of Cnut's house; Edward the Confessor and Harold Godwineson maintained under arms this body of picked men. They were the core of the hosts which smote Griffith the Welshman and Macbeth the Scot.¹ Their glorious end was to fall to the last man fighting round the Dragon banner of Wessex, on the fatal field of Senlac.

The influence of the Danes had marked itself in English warfare not only by causing the reorganisation of the military force of the realm, and by precipitating the growth of feudalism, but by certain novelties of equipment. It seems to have been from the Vikings that the English got the kite-shaped shield which superseded the round buckler in the tenth century. Still more notable was the adoption of the Danish axe, a heavy two-handed weapon utterly different from the light casting-axes of the early English. By the time of Edward the Confessor it seems to have been as common as the sword among the English thegnhood. At Hastings it was the characteristic weapon of Harold's host. In the far East it was so peculiar to the English and Danes of the Byzantine Caesar's Varangian Guard, that they are habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by their employers as the Ileasengle in the same habitually described by the same habitually desc

¹ In the battle against Macbeth there were slain "Osbern and Siward the Younger, and some of Earl Siward's huscarles, and also many of the king's, on the day of the Seven Sleepers" (A.S. Chronicle, 1054).

CHAPTER IV

THE MAGYARS (A.D. 896-973)

THOUGH the most formidable, the Vikings were by no means the only dangerous enemies of Christendom in the evil days of the ninth and tenth centuries. While the raids of the Scandinavians were still terrifying the Franks and the English, other enemies were thundering at the gates of the southern and the eastern realms. With the Saracens who so afflicted Italy in the days of Lewis II. and Berengar we need not much concern ourselves. They are the same Cretan and African Moslems with whom the Byzantine fought, and their methods of war are described in the chapters in which we deal with the wars of the Eastern Empire. The more formidable invaders of Germany require a longer notice.

The Magyars first came upon the horizon of the Western Empire in 862, when the first of their bands which pushed across Hungary made a transient irruption into the Bavarian Ostmark. But they did not make a permanent appearance on the Imperial frontier till 896, just when the worst of the Danish inroads were ended in East Francia. King Arnulf had asked their aid in 892 against his enemies, the Slavs of Moravia, and apparently the easy success which they won over these tribes tempted the Magyars to move westward. They had just been defeated by their neighbours the Patzinaks, and, being driven out of their previous homes on the Bug and Dnieper, came flooding through the passes of the Carpathians into the valleys of the Theiss and Danube. The Avars had long sunk into nothingness, and the Slavs who had succeeded them on the Middle Danube seem to have been perfectly helpless before the invaders. So the kingdom of "Hungary" came into existence in a single year with little fighting or opposition.

The new neighbours of the East Franks were a people of horse-bowmen, ever in the saddle, and entirely given up to war and plunder. They were formidable on account of their swift movements, their proneness to stratagems and surprises, their wariness on the march, and their horrible greed and cruelty. As the chronicler Regino observed, "no man could stand against them if their strength and their perseverance were as great as their audacity." But they were incapable of besieging a walled town, or of standing firm in the shock of hand-to-hand fighting. Their tactics in the West, as in the East, were to hover round the enemy in successive swarms and overwhelm him with flights of missiles. When charged by the heavy Frankish horse, they fled, still pouring their arrows behind them.

The Magyars had been established for no more than three years in their new abode, when they turned to plunder their Christian neighbours. The poor spoil to be won from the Slavs did not content them, and they were well acquainted with the comparative wealth of the Franks and Lombards. The ambassadors whom they sent to King Arnulf are said, indeed, to have been mere spies, whose real object was to learn the routes into the empire.² But their great irruption into Venetia in 899, followed by an almost equally destructive raid into Bavaria in 900, was a complete surprise to the Christians, who had never suffered a serious invasion from the East since Charles

the Great had crushed the Avars ninety years back.

The moment which the Magyars chose for their invasion was an unhappy one for Italy and Germany. In the former country King Berengar was but lately freed from his first rival, Lambert of Spoleto, and was just about to start on his contest with a second pretender, Lewis of Provence (900–901). He was also much distracted by Saracen raids on Latium and Tuscany. In the German kingdom Lewis the Child wore the crown—he was a boy of no more than seven years old, the first minor who had worn the Carolingian crown. No strong regent governed for him, and the great vassals who had of late established themselves in the new duchies were about to plunge into a series of bloody and useless civil wars.

The extraordinary successes which the Magyars obtained

¹ Regino, 889, i. 600.

² "Missos illorum sub dolo ad Baioarias pacem optando, regionem illam ad explorandum transmiserunt" (Ann. Fuld. 900).

during the first thirty years of the tenth century were far more the result of their enemies' divisions and ill-governance than of their own strength. The marvellous swiftness of their incursions made it hard to catch them; but if the eastern frontier of Germany and the passes of the Venetian Alps had been properly guarded by the systematic fortification of the chief strategical points, and if the mounted levies of all the frontier districts had been taught to act in unison, they could have been held back. Neither in Italy nor in Germany were these measures taken: the perpetual civil wars of the period 900-918 prevented any common action against the enemy. The fortification of Ennsburg (901) to protect the eastern frontier of Bavaria was an isolated and a wholly insufficient precaution, but the only one which the reign of Lewis the Child can show. Only once was a general levy of all Germany called out against the Magyars (910), and then it fought in three separate divisions many miles apart. The main body, with which was the young king himself, was routed near Augsburg by one of the usual "Turkish stratagems" so well known to the Byzantines. While half the Magyars offered battle, and turned to fly after a trifling resistance, the rest of their horde lay hid in ambush till the German horse swept by them in the disorder of victory. Then, pouring out on the flank and rear of King Lewis's men, while their comrades wheeled and charged the front, they won a great victory.1

Pitched battles, however, were rare in the Hungarian wars, for the raiders were more set on plunder than fighting. Nor had they any bases (like the Danish ship-camps) to which they were accustomed to return with their booty, and in which they could be brought to bay. Carrying off only what could be borne on pack-horses, they swept across the open country like a whirlwind, and were often gone before the ban had time to assemble. Ekkehard, describing the devastation of the lands by the Lake of Constanz in 926, gives us a good picture of a Magyar raid. "They went," he writes, "not in one mass, but in small bands, because there was no Christian army in the field, spoiling the farms and villages and setting fire to them when they had spoiled them: they always caught the inhabitants unprepared by the swiftness of their appearance. Often a hundred of them or less

¹ A fair description of this fight is in Luitprand, Antapodosis, ii. §§ 3, 4, much loaded unfortunately with Virgilian quotations.

vould come suddenly galloping out of a wood on to the prey: only the smoke and the nightly sky red with flames showed where each of their troops had been." 1

It was their rapid movement, far swifter even than that of he Danes, which alone made the Magyars formidable. The vide sweeps which some of their expeditions made far exceed n length any Viking raid. The most formidable of all were those of 924, 926, and 954. In the former they swept through Bavaria and Swabia, crossed the Rhine, ravaged Elsass and Lorraine, penetrated into Champagne, turned eastward again rom the Ardennes, and returned across Franconia to the Danube. In the second raid—a still more astonishing feat of horsemanship—they passed the Venetian Alps, swept over Lombardy taking Pavia on their way), and then endeavoured to cross the Pennine Alps into Burgundy. Checked in the passes by Rodolf of Little Burgundy and Hugh Count of Vienne, they turned south, and, taking a more unguarded route, burst into Provence and Septimania. On their return journey Rodolf and Hugh cut off many of them, but the bulk seem to have got safely back to the Danube.² But the expedition of 954 was the most dreadful, as it was the last, of all the great Magyar raids. In that year the invaders wasted first Bavaria, then Franconia: they crossed the Rhine near Worms. Then the rebel Duke Conrad wickedly made a pact with them, and sent them guides to lead them to the lands of his private enemy, Reginald Duke of Lower Lorraine. After harrying that duchy as far as Maestricht, they turned south, and suddenly descended the Meuse into France, where no one was expecting them. After burning every open village in the territories of Laon, Rheims, and Chalons, they swooped down on Burgundy. Here they met considerable resistance, but, forcing their way through the Burgundians, they dropped down into Italy, apparently by the Great St. Bernard, and finally hurried across Lombardy and over the Carnic Alps back to their own land. It was fortunate for Christian Europe that the Lechfeld victory was to fall into the next year, and that the wings of the Magyar vultures were to be for ever clipped by Otto the Great (955).3

The remedies against the Hungarian raids were obviously the same that were required against the Danish,—swift cavalry to chase the raider, and fortified places to afford shelter for the

¹ Ekkehard, c. 52. ² Flodoard Ann. 924. ³ For this raid see Witikind, iii. § 30, and Cont. Regino, 954.

population of the countryside, and place their wealth out of th raiders' reach. Unfortunately for Germany, its eastern frontic was almost destitute of strong towns, and the Saxons an Thuringians (as also the Bavarians to a lesser degree) were, c all the Teutonic races, the least educated in cavalry tactic. The Saxons, indeed, were still for the most part foot-soldiery.

It was not till the advent of Henry the Fowler (or Henry th Builder, as contemporaries more wisely called him) that an check was set to the Magyars by either of the necessar expedients. Henry from his first accession showed himself far more powerful prince than his unfortunate predecessor. Conrad of Franconia and Lewis the Child; but it was not ti he had been five years on the throne that he found leisure t devise a system of defence against the invaders. Having i 924 concluded a truce with them, on the ignominious terms c paying a large "Magyargeld" (if we may coin the word b analogy from "Danegeld"), he set to work to garnish the frontier with new fortresses. In Saxonv and Thuringia h made every ninth man of the agrarii milites—i.e. all men i the countryside liable to the ban in time of need—remove int a walled place. He set the whole population to work da and night to build these strongholds, and to construct house inside them: these being finished, he settled that each nint man should dwell therein, and take care of the eight neighbour ing houses which his companions were to occupy in time of wa while the eight were to pay the indweller in return one-third the net products of their lands.1 All the legal and festal meet ings of the district were to take place inside these new fortifie places, so as to induce the population to haunt them as much a possible. Among these foundations were Merseburg, Quedlir burg, Goslar, Nordhausen, Grona, and Pöhlde. Henry als compelled the abbeys to wall themselves in, and repaired th fortifications of the older centres of population which date back to the burgs of Charles the Great. At first the new strongholds were little more than thinly-inhabited places c refuge, but ere long most of them became real towns. Th founding of Merseburg, the easternmost and the most expose bulwark of Saxony, deserves a special notice. Henry peopled by sparing the life of every "strong thief" that he caught, o condition that he should go to dwell at Merseburg and receive

¹ All this is told very elaborately in Witikind, i. 35.

grant of land in its environs. Strangely enough, this "legio collecta a latronibus," as the chronicler calls them, did very well to their new settlement, and, like Romulus' robber band, made their city the centre of a strong community in a very few years.

Henry also devoted his years of peace to inducing the Saxons and Thuringians to learn the art of fighting on horse-back. We are unfortunately without information as to the neans he employed—whether he compelled the royal vassals alone to serve mounted, or whether he also put pressure on the freeholders who still abounded between the Elbe and Weser. We only know that when the next Magyar raid came, in 933, it found North Germany for the first time possessed of "milites equestri praelio probatos," 2 as well as of a formidable range of new fortresses.

The result was most satisfactory. When the invaders threw themselves on Thuringia, their smaller bands were cut to pieces by the local forces, who were now able to follow them at equal speed. Their main army was attacked by Henry himself, who had called up the cavalry of the neighbouring Franconian and Bavarian lands to join the Saxons and Thuringians. By showing only a small force, the levy of Thuringia alone, "cum raro milite armato," i.e. with few mail-clad men, he enticed them to attack him, But when the whole German host suddenly displayed itself and charged, the Magyars broke and fled without staying to fight. A few were caught and slain, a good many were drowned in the Unstrut (which lay behind them), but the majority got off in safety and returned to Hungary. Such was the battle at Riade, which modern historians have generally called the battle of Merseburg, though it seems really to have been fought nearer to Erfurt than to the other city.

Three years later Henry the Builder died, and was succeeded by his still more famous son, Otto the Great. It may seem strange that under such an able ruler the Magyar raids should still have continued for more than twenty years after the day on which his father had shown the true way of salvation. A closer consideration of the facts shows that they are not so surprising as they appear. The inroads after 933 are, with two exceptions, by no means so formidable as those of the earlier years of the century. These two really important invasions were carried out, the one before Otto was firmly seated upon his throne, the

¹ Witikind, ii. 3.

other in the midst of a great civil war, and with the traitorous co-operation of the rebels. For the greater part of the early years of his reign (936–955) the realm was fairly free from raids, it we except a continual bickering along the Bavarian frontier, in which the Germans were more often victorious than unsuccessful The change in the spirit of the times since the battle of Riade is sufficiently shown by the fact that the Bavarians are found entering Hungary and wasting it as far as the Theiss in 950 instead of waiting helplessly to see their own lands plundered, as they had been wont to do thirty years before. Saxony, safe behind its new line of fortresses, seems to have held its own without difficulty.

The great Magyar invasions of 954 and 955 were a last rally of the plundering hordes, conscious that their prey was escaping them, and determined to try one more bold stroke before it was too late. The chroniclers record the fact that they had put every available horseman into the field, and that no such host had ever been seen before.³ We may compare the Hungarian army that marched on Augsburg in 955 to the Turkish army that marched on Vienna in 1683—it was the last desperate effort of a power conscious that its superiority was slipping from it.

Nevertheless, King Otto had every right to be proud of his victory on the Lechfeld on St. Lawrence's Day. His realm was still disturbed with the last throes of the great rebellion which he had put down in the previous year, and, as there were dangerous movements still working among the Slavs of the Lower Elbe and on the Lotharingian frontier, he had not been able to call out the full levy of his kingdom. There were hardly any Saxons, Thuringians, or Lotharingians, and very few Franconians with him. His army was composed of the cavalry of Bavaria and Swabia, with a thousand Franconians, and the same number of his Slavonic vassals the Bohemians, under their prince Boleslav Hearing that Augsburg was besieged, and that its garrison was in great danger, Otto marched rapidly to its rescue, without waiting for further reinforcements. He divided his army into eight corps, legiones as Witikind calls them, each entirely com-

¹ Witikind, ii. § 36.

² The Magyars' raid into Saxony in 938 was most disastrous to themselves (Witikind, ii. § 14).

³ Gerh, v. Oudalr. § 12.

sed of cavalry, and each mustering about one thousand menne "legions" were Bavarian, two Swabian, one Franconian, the Bohemian; the eighth was composed of the king's personal llowing and of picked men from the other divisions; it was mewhat larger than the rest. The army was small compared ith that which had accompanied Otto on his invasion of France 946, when (as he boasted) "thirty-two legions had followed m, every man wearing a straw hat,"—for in the summer heat e Germans had marched unopposed through Champagne with eir helms at their saddlebows, and the peaceful headgear of raw shading their brows.¹

On hearing of the king's approach, the Hungarians hastily ised the siege of Augsburg, and drew themselves up on the oad and level Lechfeld, a region very well adapted for the actice of their usual Parthian tactics. Otto, however, moved meet them through broken ground which was unsuitable for their manœuvres, and then camped by the side of the Lechle drew up his army in a single line of corps, his own chosen and in the centre, on its right the three Bavarian "legions" and

nat of the Franconians, on his left the two Swabian divisions. The Bohemians, whether because their loyalty was doubted or ecause they were considered less solid troops, were placed behind, a charge of the baggage. They were a camp-guard, not a reserve.

The Magyars soon came in sight—a confused weltering mass flundreds of small troops; the German chronicles say that they were a hundred thousand strong, and, however exaggerated the gure may be, they no doubt many times outnumbered Otto's ost. They had crossed the Lech far sooner than had been expected. Their first manœuvre was characteristic: while some of them threatened the German front, a great body slipped off to the left, apparently unseen, and suddenly fell upon Otto's tamp. The Bohemians left there on guard were routed after a hort struggle. The Magyars then suddenly changed their lirection, and charged in upon the rear of the two Swabian corps of the king's left wing. Taken by surprise by this attack from an unexpected quarter, the Swabians were defeated, and driven towards the German centre: Otto then sent the Franconian corps from his right wing to aid them. Led by Duke Conrad, a

¹ Witikind, iii. § 2. The straw hat was a specially Saxon head-dress for summer sear. See the passage from Rather of Verona, quoted in Pertz's edition of Witikind, 4451.

lately pardoned rebel who had to win back his reputation followalty, the Franconian horse charged with such a fierce show that the Magyars were completely routed, and fled in disordate join their main body. Otto meanwhile, with his own division and the Bavarians, had been watching and containing the rest the Magyars. When he saw the horde which had turned his flar crushed by Conrad, he hastily rearranged the disordered lewing, and ordered a general charge of his whole line.

The Magyars, dismayed by the disaster which had befalle their detached corps, made a poor resistance. They we indeed wholly incapable of standing up to the Germans man man: their horses were smaller, and very few of them wore ar defensive armour.² After letting fly a few volleys of arrows, the wheeled off and fled. Many were overtaken and slain, for the horses were fatigued by the first fight; more were drowned the Lech, for its farther bank was steep, and they could meadily climb the slippery slope; they had easily descended it; they attacked, but found it almost impossible to mount of their retreat.

Otto's host had suffered severely in the first fight, but lo few men in the second; Duke Conrad, however, who ha loosened his hauberk to take the air, received a Parthian shaft his throat at the very moment of victory, and was left dead the field. On the same evening the Magyar camp was take and plundered. For the next two days the army pursued the flying foe, many of whom were cut off as they fled by the Bavarian peasantry. Three great chiefs who fell into Otto hands were incontinently hung.

So ended, as Witikind remarks, the greatest victory which Christendom had won over the heathen for two hundred years he was thinking, no doubt, of Poictiers [723] as the last fight the could fairly be compared with the Lechfeld.³ It is only fashowever, to remember that Henry the Builder's success Riade, though less showy and less complete, was far more truthe turning-point of the history of the Magyar invasions that the battle of the Lechfeld. Since 933 Germany had found the raiders much less formidable than before, and the invasion of 91.

² "Maxima enim ex parte nudos illos armis omnibus cognovimus," says Otto in t speech which Witikind puts into his mouth (iii. § 46).

¹ Thietmar is apparently wrong in making the battle last two days; in Witikind t whole of the fighting takes place on St. Lawrence's Day, August 10.

³ Wit. iii. 49.

is a desperate final rally. Just as in the history of the Ottoin assaults on Christian Europe we place the real moment of catest danger during the siege of Vienna in 1529, not during at in 1683, so the most threatening time of the Magyar attack is undoubtedly in 933, when they had never yet received a eck of importance, and not in 955, when they had already been et and turned back many times by Otto and Otto's generals.

The danger, at any rate, was now wholly past. That it ever it deproves great was owing to the anarchy of the reigns of ewis the Child and Conrad the Franconian. In less than a eneration after the Lechfeld the rôles of German and Magyar ere wholly changed: the Christian is always advancing and the agan recoiling. Otto, too, was able to cut a new "march" out the Pannonian lands which the Magyars had devastated and ecupied in his grandfather's time. This was the new Bavarian stmark (973), destined to be famous under the name of Austria or many a future generation.

CHAPTER V

ARMS AND ARMOUR (800-1100)

WE have seen that down to the time of Charles the Greathere had been comparatively little alteration in the character of arms and armour since the days of the first foundation of the Teutonic kingdoms in the fifth century. In the nint century, however, we find a gradual change coming over the oute appearance of the warriors of Christendom. Not only do much greater proportion of them wear defensive arms, but the arms themselves begin to change in appearance. All the alterations are in the direction of securing greater protection for the wearer. The short byrnie reaching to the hips and the ope Frankish helm seem to have been regarded as insufficient again the Danish axe and the Magyar arrow.

One of the first changes consists in the adoption of the hauberk ("hals-berge," or neck-protection) for the defence of the throat, neck, and sides of the face. The earliest form of it was simply a thick leather covering hiding the ears and neck, an probably was fastened to the rim of the helm, like the camail modern Sikh or Persian headpieces. In this primitive shape is merely an appendage of the helm; and when Count Eberhar of Fréjus records in his will (837) a helmum cum halsberg we must think of it as meaning no more than this. Representa tions of such hauberks may be seen in the St. Denis chessme figured by Viollet-le-Duc in his Mobilier Français, or the warriors in the Stuttgart Psalter. The next form was mor complete: the material of the hauberk was changed to fine chair mail, and it was fitted more tightly to the head and brough forward to cover the chin and neck. In this shape it was probably formed into a coif or hood, the part covered by the helmet being now leather, and the mail beginning where the

¹ Vol. v. p. 67. But their date is much later than Viollet supposed.

neadpiece no longer protected the skull. The lower edge of he hauberk was sometimes tucked under the upper edge of the pyrnie and sometimes hung above it, for the two had not yet become one garment.

This was the universal wear of well-armed warriors in the enth and eleventh centuries. The poorer men had only the short mail-shirt, the richer supplemented it by the hauberk. We ind clear traces of its use in incidents such as that at the battle of Soissons in 923, where King Robert, to make himself known, 'pulled out his long beard from under its covering," that the enemy might see it. So, too, Duke Conrad at the Lechfeld eccived a mortal arrow-wound in the throat, because, overcome by the heat, he had loosened his hauberk to take the air in the moment of victory. It is a poor of the heat in the moment of victory.

The next step in the development of this piece of armour was that it was joined to the mail-shirt so as to form a single garment, like an Esquimaux skin-coat. But this did not occur ill the end of the eleventh or beginning of the twelfth century. Most of the warriors of the Bayeux Tapestry wear mail-shirts not oined to their hauberks, for in several representations of byrnies not in actual use we see that they have no hoods. When in the welfth century hauberk and byrnie became one, the name of the ormer was often used to cover the whole suit—a fact which has aused much confusion to those who, knowing the term in this ate use, have not seen that it was at first a mere cheek-guard ranging from the helm.

The helm itself changed entirely in shape in the ninth century. The open crested Frankish helmet with its peak disappears, and a superseded by a crestless conical headpiece. The latter shape is better for turning off sword or axe blows, but it is probable that it came in not merely for that reason, but because it could be worn more easily with the hauberk. The older crested helm stood out too far from the face and was too open to go well with the new appendage. Probably, too, it did not fit so tightly to the head, so that if worn above a hauberk of the later shape it would be more likely to be knocked off than the new conical helm. After the ninth century we never find the old crested Frankish

^{1 &}quot;Barbam obvelatam detegit, seseque esse monstrat" (Richer, i. 46). The other, reading "barbam lorica extraxit," presupposes a lorica covering the chin, i.e. furnished with a complete mail coif, which does not seem to have yet existed in 923.

² Witikind, iii. 47.

shape in real use, though it still occurs occasionally in illustrate manuscripts, copied from originals of an earlier time with too grea fidelity.

In the tenth century the conical helm receives a new additio in the shape of the nasal, a projecting iron bar to guard the nos from down-cuts which had been turned by the headpiece. Th device had been known earlier, but only became really commo after 950. It prevailed from that date till the second half of th twelfth century, when it was superseded by the "pot-helm" covering the whole face, such as that seen on the great seal of Richard

Not only headgear and throatgear began to change in the ninth century, but also the mail-shirt itself. It had hithert reached to the hips alone, but now began to lengthen itse towards the knees. Horsemen fighting foot-soldiery armed with heavy striking weapons (like the Vikings), are specially liable treceive cuts at and just above the knee. It was no doubt the guard against this danger that the byrnie grew longer and longe till it touched the calves. To make riding possible, it had to be split at back and front, for a space of some thirty inches or two feet from its lower edge. This divided shirt when drawn by a incapable artist gives the impression of a pair of mail breeche but such garments were not common till much later.

The sleeves of the byrnie were still wide and short in the tenth century, and far into the eleventh, so that the lower arrandad no protection. How wide they were about 923 may be gathered from the fact that King Robert was killed at Soissor by a lance which went up his sleeve, and then bore downward

into his side and through his liver.2

From this short sketch it can easily be seen that the warric of 1050, with conical helm and nasal, hauberk covering his ear and throat, and long mail-shirt reaching below the knee, we entirely different in appearance from the Carolingian fightin man, who still preserved a certain resemblance to the late-Roma soldier. He was also, it must be owned, more effectively armed if less sightly to look upon. The covering of ring-mail was not yet growing so heavy as to incommode or fatigue the wearer.

To complete the contrast, we must add that by 1050 th kite-shaped shield had wholly superseded the round shield for cavalry, though the latter was still often used by the despise foot-soldiery. A large round shield is a great encumbrance to

¹ Helmum cum directo occurs in the Ripuarian Laws.

² Richer, i. 46.

rider, who can only wield it with his upper arm, since his hand is busy with the reins: while a small round shield gives poor protection against arrows and javelins, though when used by a skilled warrior it is effective enough against sword or lance. The kite-shaped shield, on the other hand, has the advantage of covering the greater part of the body without swelling to the unnecessary breadth of the round shield, or hindering the outlook on the left side to the same extent. Thus its advantages were just those which led the Romans, twelve hundred years earlier, to substitute the oblong scutum for the round Argolic shield. The last people to preserve the circular targe were those of the Scandinavians who did not settle in the South. As late as 1171 the Danes who fought Strongbow's Normans at Dublin had the round red shield which their ancestors had carried three hundred years before.²

Offensive arms did not alter their shape nearly so much as defensive during the years 800-1100. The double-handed axe, as we have already seen, was introduced by the Danes, and adopted by the English and in a lesser degree by other races. The missile taper-axe did not, however, entirely disappear: it is nentioned in a charter of Cnut's, and appears again in William of Poictiers' description of the battle of Hastings, as hurled by the English at the oncoming Normans.3 The sword grew decidedly longer, and had by 1050 received a rounded point instead of a sharp one, so that it was wholly a cutting weapon. The horseman's lance was not yet of any great length; at Hastings the Norman knights used it to cast as well as to thrust. In some countries the bow was in fairly common use, though it was always the short-bow, not the formidable six-foot weapon of the fourteenth century. The Scandinavian peoples, the South-Welsh, and the races in touch with Byzantium seem to have used t most. The Danish blood of the Normans accounts for the arge proportion of archers whom they employed at Hastings. Neither the Germans, the English, nor the French seem to have taken to it kindly. Abbot Ebolus, the defender of Paris in 886, s the only notable archer among these peoples who occurs to my

¹ Unless it is made of very light stuff, wicker or cane, for example, such as those of the Turks of the eleventh and twelfth centuries. But the Western shield was a neavy solid affair of wood and leather.

² Giraldus Camb., Exp. Hib. i. § 21: "Clipeis quoque rotundis et rubris, ferro circulariter munitis."

³ W. P. 201.

memory.¹ At the end of the period which we are now discussing the crossbow had already been added to the longbow as ar infantry arm. But by 1100 it was only just beginning to assert the ascendency which it was to enjoy in the twelfth and still more in the thirteenth century.

¹ See Abbo, *Bell. Par.* ii. 405, for his lucky shot at a Danish pilot. He was also a good marksman with a balista (*ibid.* i. 110).

CHAPTER VI

SIEGECRAFT—A.D. 800-1100

THERE is on the whole a greater continuity in the history of siegecraft and siege-machines through the whole Middle Ages down to the invention of gunpowder, than in the nistory of any other province of the military art. When we read the account of Witiges' siege of Rome in 537, of the beleaguering of Gundovald Ballomer in Comminges in 585, of Wamba's capture of Nismes in 673, of the Northman Siegfried's siege of Paris in 885-886, of the operations of the Crusaders against Ierusalem in 1000, we are struck with the astonishing similarity of the proceedings of men so far apart in age and in nationality. To take, for example, the first and the last of these five sieges we find Witiges and Godfrey of Bouillon relying on exactly the same methods. When the rude expedients of striving to fill the town-ditch and swarm up the wall on ladders do not avail, the besieger in each case falls back on two main resources. The one is that of breaching the fortress with rams, the other that of clearing the ramparts of their defenders not only by the missiles discharged by engines placed close at the foot of the wall, but by the concentrated volleys of men posted in high movable towers brought up close to the fortifications, so as to overtop them and to allow them to be swept by arrows from above. If Witiges failed and Godfrey succeeded, it was mainly because the Goth never succeeded in getting his towers right up to the walls, while the Crusader gradually filled the ditch with débris, and finally pushed his engines into such close contact with the town that he could throw his bridges down on the rampart, and cross them at the head of his knights.

All through the Dark Ages there were two great weapons of offence in siegecraft, the ram and the bore. The former worked by gradually battering to pieces the point of the wall on which

131

it was set to play: it shook the whole structure till the mortar gave way and the ramparts crumbled into a breach. The bore (terebrus), on the other hand, consisted of a massive pole furnished with a sharp iron point: it was intended to work piecemeal, picking out or breaking up the individual stones till it produced a round hole in the tower or the front of curtain which it assailed.

The ram was often a vast bulk, the largest tree of the countryside, fitted with an enormous head, and requiring forty or sixty men to swing it. It was slung by ropes or chains from two solid perpendicular beams, drawn back by the workers as far as the chains allowed, and then released to dash itself against the wall. As the besiegers could not hope to live close under the ramparts, beneath the deadly hail of stones and shafts which the defenders poured upon them, it was necessary to cover the ram with a shelter. Accordingly it was provided with a large penthouse which usually ran upon wheels or rollers, though sometimes it seems to have been carried forward by main force, and set down again and again as the ram moved on. The sides of the penthouse were usually made of hides, or of hurdles covered with hides, to make the structure as light and portable as could be managed. The roof, however, had to be more solid, as the defenders were wont to pour on it liquid combustibles, such as pitch or boiling oil. If the assailant made it very strong, with solid beams covered by raw hides, tiles, or earth to keep off the burning liquid, the only resource of the defenders was to drop heavy stones upon it or to destroy it by a sortie.

But even if the penthouse could not be harmed, the ram itself might be disabled: a favourite device—descending, like the engine to which it was opposed, from Roman times—was to let fall on its head, while it struck the wall, heavy forked beams, which caught it, held it firm, and prevented it from being drawn back. We shall see this plan tried in the Viking siege of Paris. A less effective palliative was to hang from the wall, over the point on which the ram was playing, thick mattress-like sheets of sacking filled with straw, or broad and thick beams. The ram spent its strength on these without progressing in its attempt to make a breach. Both beams and sacking are heard of in the great siege of Jerusalem in 1099, and both ultimately proved

more harmful to the besieged than to the assailant.

It is confusing to find the ram and its penthouse spoken of in chronicles under names which hide the true nature of their work. Such are *cancer* and *testudo*, both employed as synonyms for this machine, but both referring properly not to the ram but to the penthouse, whose rounded upper surface suggested the comparison to the two creatures.

The bore (teretrus, terebrus, terebro) worked less ostentatiously and less effectively than the ram; it required an immense amount of labour before it could make its hole, and was exposed no less than the ram to the dangers from above. It had, however, the not inconsiderable advantage of being much lighter and easier to transport. Moreover, it did not require the enormous number of men to work it which the ram demanded. It was, of course, always covered with a penthouse on a smaller scale than that required for the battering engine, but constructed on the same lines.

The bore and its shelter appear under many names in the chronicles. It is sometimes called *musculus*, the mouse, because its object was to gnaw a round hole in the lower courses of the rampart. At other times it is called a "cat," because it clawed its way into walls. A third and very usual name was the "hog" or "sow" (scrofa, sus), applied either because of the resemblance of the round-topped penthouse to a hog's back, or because it worked with its tusks like a boar. The word vulpes is less commonly used for it: in this case, as in that of musculus, the allusion is to the capacity of the engine for making neat round holes in the surface that it attacked.

Like the later Romans, the men of the Dark Ages sometimes supplemented the ram and the bore by the device of mines. Before the invention of gunpowder these were invariably worked on a single plan. The besieger removed as much earth as he could carry away from beneath some exposed corner of the fortifications, and shored up the hole with beams. He then filled the space between the beams with straw and brushwood, and set fire to it. When the supports were consumed, the wall crumbled downwards into the hole, and a breach was produced. Early writers often call the mine a "furnace," the general effect of the lighted mine breathing out smoke and sparks from its orifice

¹ As in Abbo, i. 99.

² Many readers will remember the joke of Black Agnes of Dunbar when she had smashed the penthouse and saw its occupants scampering away from beneath: "Behold, the English sow has farrowed,"

³ Albert of Aix uses it in his account of the siege of Nicæa, 1097.

reminding them of the oven of everyday life. Mines were of course very effective against places built on soft soil: the diggers could work undisturbed by the storm of stones and darts from above, which made the use of the ram and bore so dangerous. On the other hand, they were entirely useless against fortresses built on high ground or upon a foundation of solid rock. The best device which the besieged could employ against mining was to countermine, and then attack the diggers below ground drive them back, and fill up the hole they had excavated. If however, the besieger had commenced his mine at a considerable distance from the wall, and carefully hidden the mouth o it, so that its exact locality and direction could not be easily discerned, he had a very fair chance of success. For an early example of the mine in use on this side of the Channel we may turn to William the Norman's capture of Exeter in 1067.1

The ram, the bore, and the mine were the main resources of the poliorcetic art during our period, but we must mention one or two engines of lesser importance. Scaling ladders are the simplest of all the besieger's tools, and the most useless agains a competent defence; nevertheless a town not unfrequently fel before an unexpected coup-de-main or a night attack in which the assailant had no more than ladders to help him. A still more primitive method was that of heaping up earth fascines or rubbish of any kind against the lowest part of a hostile wall, and endeavouring to clamber in over them. Rome itself fell before this rude expedient in 896, when King Arnulf bade his German lay against the foot of the ramparts their heavy saddles and the packs of their beasts of burden, and actually succeeded it entering the Eternal City by scrambling up the heap.²

The movable tower, as distinguished from the mere pent house destined to shelter a ram, appears at the end and the be ginning of our period, but seems to be absent during its centra years. Witiges, as we have already had occasion to mention, employed it in vain against Rome in 537. But we do not find it emerging again till the eleventh century. Probably it passed out of use during the days when fortification was neglected, and had to be revived when the feudal castle had been produced by the influence of the Viking and Magyar. It was, at any rate, it

 $^{^{1}}$ See Orderic, iv. p. 510 : " Per plurimos dies obnixe satagit . . . murum subtu suffodere."

² Luitprand, Antapodosis, § 27.

³ See p. 131.

full employment before the beginning of the Crusades, being known to William the Conqueror and other competent generals of his age. The most famous examples of its success, however, are to be found in the great campaigns of the East, starting from the capture of Jerusalem in 1099. The tower had a double use: men posted on its top and armed with missiles overlooked the defenders of a rampart and shot them down from above, so as to clear the way for an assault. But it was also quite usual to fit the tower with a drawbridge, which at a propitious moment was let down on to the walls and served as a path for a column of stormers. The tower had all the disadvantages which we have already seen to be inherent to the penthouse. It was even heavier to move than that machine: it was equally combustible, and it was stopped by the slightest ditch, since it could not advance over uneven ground. Even if the besiegers filled the ditch with débris, and produced a level at the foot of the walls, the great weight of the tower often made it sink into the newlyturned earth, and when once stuck fast it could not be moved again. We may add that its size and height made it the easiest of marks for mangonels and petraries. Not unfrequently we hear of towers battered to pieces by the mere missiles of the besieged. William of Tyre remarks that those from which the Crusaders stormed Jerusalem only just served their purpose: they were so damaged at the moment of the assault that the chiefs were on the point of ordering them to be rolled back, and of abandoning the attempt to use them.2

Among the minor tools of early siegecraft the many devices of twisted hurdle-work deserve mention. These mantlets (plutei, crates, hourdis) were mainly used to shelter the advancing assailants. They were composed of stakes wattled together with osiers or other branches, and were generally covered with a coating of hide. Sometimes a whole storming party would advance against the walls carrying the mantlets over their heads.³ At other times they were used to protect the smaller siege engines, which had not penthouses of their own. Sometimes they were arranged in rows, so as to form a covered way to enable men to enter the penthouses with safety, or to get close

¹ See Guy of Amiens, l. 699. Ansgar the Staller explains to the Londoners that "Cernitis oppressos valido certamine muros, Molis et erectae transcendit machina turres."

² William of Tyre, viii.

³ See Abbo, i. 220.

to the foot of the walls. When set in this fashion, they are often called by the old Roman names of testudo or vinea. War-bands who had been long in the field, like the Vikings or the Crusaders, came to have a great confidence in these light defences, and grew skilled in the rapid making of them. When the Crusading armies sat down in front of a Syrian town, we often find the whole force turning to the construction of a large stock of mantlets before beginning any serious attack on the place. They made the leaguer so much less wasteful of life that the time spent on making them was not thrown away.

The engines for throwing missiles employed in sieges were the same for assailant and defender. They may be divided according to the method which they employed for propulsion,

and the missiles which they threw.

There were in the Middle Ages three chief methods of producing the propelling power required to launch a stone or javelin. Only two of them, however, seem to have been used in the earlier centuries with which we are now dealing. These were torsion and tension. The third and later device was the employment of the counterpoise. By torsion is meant the twisting of ropes and cords whose sudden release discharged the missile. By tension we mean the mere stretching of the cord, in the same fashion used to draw the ordinary bow. Both classes were directly borrowed from the later Romans. The elaborate details for the construction of machines given by Vitruvius, and later writers like Vegetius, Procopius, and Ammianus, explain to us the originals of most of the machines which were at a later time employed in the Teutonic kingdoms of Western Europe. At Constantinople they continued to be made with the old perfection all through the Dark Ages: in the lands west of the Adriatic they were small and rude copies of the Roman originals.

Of the machines working by torsion the best type was the mangon, which played the part of heavy siege-artillery. It consisted of two stout posts joined by a double or quadruple set of ropes. If a beam is placed between the two sets of ropes, and drawn back so as to twist them in opposite directions, a very considerable force is generated. It is utilised either by making a spoon-shaped hole in the end of the beam or by attaching a sling to it; the engineer then places a missile, e.g. a rock or a ball of lead or stone, in the spoon or sling, and then suddenly releases the beam.

the ropes, untwisting themselves in a moment, cast the ock or ball with a high elliptic trajectory. The machine is ifficult to aim, as everything depends on the exact amount of orsion applied. A wet or dry day, for example, considerably ffects the ropes. But for shooting at large easy marks the nangon was effective; it was specially good for what we may all "bombarding" work, i.e. the casting of missiles at large into walled city or an entrenched position. The machine is called by the name "mangon" as early as 886, where Abbo uses the vord in his account of the siege of Paris. But it is probably dentical with the machine called by the simpler name of sling fundus, fundibula), which (as we have already had occasion to nention) was in use at a much earlier date. Such no doubt vere the "slings" which were carried by the military train of Charles the Great.² The mangon is the legitimate descendant of the Roman onager or scorpio described by Ammianus 3 and Procopius.4

The second class of machines throwing missiles were those vorked by tension, of which we may take the balista as the ype. The balista is a magnified crossbow, as will be seen from he very clear description of it given by Procopius, when he is lescribing the engines used by Belisarius to defend the walls of Rome in 537. "These machines," he says, "have the general shape of a bow; but in the middle there is a hollow piece of norn loosely fixed to the bow, and lying over a straight iron stock. When wishing to let fly at the enemy, you pull back the short strong cord which joins the arms of the bow, and place in the horn a bolt, four times as thick as an ordinary arrow, but only 1 alf its length. The bolt is not feathered like an arrow, but urnished with wooden projections exactly reproducing the shape of the feathers. Men standing on each side of the balista draw pack the cord with little devices [i.e. winches]; when they let it 30, the horn rushes forward and discharges the bolt, which strikes with a force equal to at least two arrows, for it breaks stone and pierces trees."

In this description Procopius omits only two points: he neglects to specify what were the "devices" for pulling back

¹ Abbo, i. 364.

² See p. 81.

³ Ammianus, xix. § 7, and xxiii. § 4. 4 Procopius, De Bell. Gott. i. 21. 5 But it threw javelins as well as bolts, and these evidently of great length. the passage below from Abbo, about Abbot Ebolus.

the cord, calling them merely unxavai; we know, however, from Ammianus, that they were little winches or windlasses which were wound round and round in order to bring back the core He also omits to state that the cord was usually of twisted gu and that when tightened it was caught in grooves or notche cut in the iron or wooden stock to which the two arms c the balista were fixed. The machine was then aimed, b directing the point of the stock at the object which th engineer wished to strike, and, when good aim had been taker the cord was loosed, and sped the missile on its way.1 Vegetiu who is far shorter on the subject than Procopius, remarks the the longer the arms of the balista, the harder was the stroke the missile which it projected.2 The bolts thrown by it must have been formidable things: at the siege of Rome by Witige Procopius saw a mailed Gothic chief, who was struck by balista-bolt while mounted in a tree, hang for a long time o the missile, which, after piercing him, had stuck deep into the wood. But it cast not only bolts, but long javelins. At th siege of Paris, Abbo tells us how Abbot Ebolus launched from a balista a lucky shaft which went through several Danes, wh fell dead pierced by the same missile. The abbot, thinking fowls broached on a spit, bade their friends "pick them u and take them to the kitchen." 8

The balista was, of course, a weapon capable of much mor accurate shooting than the mangon, for its javelins could t propelled point-blank, and were not hurled with a great curv like the rocks thrown from the other machine; it migh perhaps, be aimed like a modern gun. Hence it was valuab for accurate shooting at small marks, while the mangon wa more fitted for battering at large ones. The special use of it b besiegers was to pick off the defenders on the front of wa which was being attacked. The besieged, on the other han would employ it to play on those of their assailants who we exposing themselves, especially at men who were out of range ordinary arrows or javelins. We shall see that in Abbo description of the siege of Paris, the engineers who we

¹ Procopius must be read closely with Ammianus here: each supplements t other. Ammianus does not speak clearly of the horns of the bow. Procopius om the winches and notches.

² Vegetius, iv. § 22: "Quanto prolixiora brachiola habet, tanto spicula longi

³ Abbo, i. 110.

directing the construction of the Danish rams were slain by a long shot from a balista while their machines were still very far from the walls.

The machines of the ninth century, it must also be remembered, were of very inferior workmanship to their prototypes of the fourth. It is probable that much which was iron in Ammianus' day was wooden in that of Abbo. We doubt whether the Frankish smiths could make arms for the balista from iron; most probably both the arms and the stock were wooden in the days of the siege of Paris.

There is no doubt that the balista was the parent of the crossbow of later centuries. The Romans had possessed some sort of weapon of this kind, but it had so passed out of memory that the Byzantines of the eleventh century, who preserved so many other Roman engines, had no knowledge of it.1 In the West, on the other hand, it was known and in full use before the time of the Crusades. William the Norman had "balistantes" no less than "sagittarii" at Hastings, as Guy of Amiens is careful to inform us. Nor were the earliest crusaders without crossbowmen, though they did not at first understand how to employ them properly against the Turks. The description of the crusader's arbalest by Anna Comnena is well worth giving, as it shows an exact correspondence in miniature to the great balista described by Procopius, with the exception that, owing to the smallness of the weapon, it can be bent by the force of the body, and does not need a windlass at the side. "That hitherto unknown engine, the Tzaggra," she says, "is not a bow held in the left hand and bent by the right, but can only be spanned by the bearer stooping and placing both feet against it, while he strains at the cord with the full force of both arms. In the middle it has a semicircular groove of the length of a long arrow, which reaches down to the middle of its stock; the missiles, which are of many and various kinds, are placed in the groove, and propelled through it by the released cord. They pierce wood and metal easily, and sometimes wholly imbed themselves in a wall, or any such obstacle, when they have struck it." 2 Who was the genius who first conceived the idea of making a small hand-balista which could be carried and worked by a single soldier, we are unable to say, nor can we be sure of

2 Ibid. x. 8.

¹ It was, says Anna Comnena, τοις "Ελλησι παντελώς άγνοούμενον (x. 8).

the exact date of its appearance—probably this revival of the old Roman manubalista dates back to that darkest of dark age: the end of the tenth century.

Of the Trebuchet and other engines working by the use c heavy counterpoises we shall delay to speak till we reach th twelfth century. It is by no means clear when they were firs introduced, but apparently they were still unknown in th

centuries (800–1100) with which we are now dealing.

Much confusion is caused to the readers of chronicle by the fact that the writers of the early centuries of the Middl Ages use many names for describing the same weapons. All siege-artillery was either of the type of the mangon, in relying on torsion, or on that of the balista, i.e. relying of tension. But they are called indifferently "slings," "catapults, "petraries," "machines," "engines," "tormenta," with the most exasperating vagueness and inaccuracy, by authors who, being for the most part clergy and not military men, did not full understand the principles of the devices which they wer describing. Moreover, confusion is often caused by the fact that by slight adaptations or changes of shape, the "mangon, whose proper work was the casting of rocks, might be mad to hurl javelins, and the balista, whose speciality lay in thaccurate propelling of shafts, might be induced to hurl stones.

The best way to gain some idea of the characteristics of siege during the Dark Ages, is to investigate the details of typical case. Unfortunately, there are very few chroniclers who give us really good descriptions of such operations. On the whole, we have a better account of the great siege of Paris is 885-886 than of any other leaguer between the days of Justinian and the Crusades. Abbo's long poem on the subject is couched in the vilest Latin, and abounds in the most excruciating fals quantities, but it is very detailed, and on the whole very clear As every device of siegecraft known to the Dark Ages was employed by assailants and defenders, it is well worth while to give a short sketch of the incidents of those eventful elever months.

We have already mentioned that Paris in the autumn o 885 consisted of the old island-city, with the new fortification added by Charles the Bald, namely, two bridges crossing the two branches of the Seine, which encircled old Paris, and furnished with two bridge-heads. The northern one lay some

where about the spot where the tower of the Châtelet afterwards tood. The southern one must have been somewhere near the nodern Place St. Michel. The bridges were wooden structures, whose central supports were laid on great piles of stones cast nto the Seine. The bridge-heads were stone towers, but the northern one was not completed at the moment when the Danes appeared, having only attained a half or a third of its lestined height. The town was in charge of Odo, count of he surrounding district, and of its bishop Gozelin. It was garrisoned by picked men from neighbouring parts of Neustria is well as by its own citizens; among the chief defenders were Count Ragenar, Robert (afterwards king) the brother of Count Odo, and Ebolus, Abbot of St. Germain des Prés.

After capturing Pontoise, the Danes appeared in front of Paris on November 25, 885. They wished to proceed up the Seine, which was blocked by the two bridges, and sent to offer erms to Odo and Gozelin, promising to do the city no harm if heir vessels were allowed to pass under the bridges without nolestation. The count and bishop replied in very proper terms: the Emperor Charles, they said, had placed Paris in heir hands to serve as a bulwark for the rest of Neustria, and they would be betraying their master if they saved the town out handed over the bulk of the kingdom to fire and sword. Siegfried, the Viking commander, returned them the answer that, as they refused terms, he would take their city by force, or, if force failed, at least reduce it by famine.

The Vikings at once landed, and made a vigorous attempt to storm the unfinished northern bridge-head. It failed, but the defenders were so struck by the weakness of the tower, that they spent the night in raising it to the full size which it had been intended to attain, by a hasty superstructure of beams and planks. Next morning the Danes found it built up to more than twice the height which it had shown on the previous day.

Seeing that the bridge-head could no longer be stormed, the besiegers resolved to have recourse to the old Roman device of sapping its foundation by means of the "bore" or "pick." Preparing mantlets (musculi), they laid them against the foot of the tower, and commenced to pull out stone by stone under cover of these protections. The defenders replied by pouring boiling oil and burning pitch upon the mantlets, which set them

^{1 &}quot;Qui (Daci) vero cupiunt murum succidere musclis" (Abbo, i. 99).

on fire, and so scorched the men working under cover of then that they were fain to jump into the river.

The next device of the Danes was an attempt to turn the use of fire against the defenders. They made a mine under the tower, probably filling it with combustibles and setting the mass on fire according to the usual practice. When the mine fell in, a breach appeared in the base of the bridge-head. The Vikings tried to enter it, but failed, being overwhelmed by a sorts of heavy projectiles dropped on them from above. The then laid combustibles against the door of the tower, to burn open; but a high wind blew the smoke and flame backward, sethat the gate stood firm. Meanwhile the defenders brought up to the tower, and to the parts of the wall of the island-cit which looked out on the tower, many "catapults," i.e. machine of the balista type casting bolts and darts. These made such avoc among the Vikings that they finally retired to their ship with the loss of three hundred men (November 27).

Convinced that the place was not to be taken by a coup-de main, the besiegers sent out their bands to ravage the neighbour hood, and collect a vast store of corn and cattle. They fortifie a camp near the church of St. Germain l'Auxerrois, with foss and stakes, and settled down to beleaguer the city in fur form. Their artificers took some time in preparing three great rams, each covered by a penthouse of solid wood furnished with sixteen wheels. The penthouses could hold sixty men apiec for the working of the rams. When, however, the machine were wheeled towards the walls, the besieged overwhelmed their with a hail of missiles, and the two artificers who had designe them are said to have been both slain by one javelin from balista. This disaster to their engineers seems to have delayed the bringing of the rams into action for some days.²

January was now far advanced, and the siege had lasted tw months. The Vikings, by no means at the end of the resources, resolved to try new methods. They prepared a greanumber of very heavy mantlets (plutei, or crates, as Abbo calthem), made of wicker-work, covered with thick coatings conewly-flayed hides. The main body of the besiegers attempte to approach the tower under cover of these mantlets, each cowhich was capable of concealing from four to six men. Mearwhile two smaller parties embarked on their ships and rowe

¹ Abbo, i. 133-137.

² Ibid. i. 213–215.

p to the bridge, which they tried to climb by mooring their essels against its supports.

The assailants on land, having reached the bridge-head under helter of the *plutei*, began to fill up the ditch which surrounded

They cast into it clods of earth, boughs, straw, brushwood, ubbish of all sorts, and (when they grew excited at their illure) their store-cattle, and even the bodies of the nfortunate prisoners whom they had captured in their raids ound the neighbourhood. Meanwhile the besiegers poured a onstant hail of missiles upon them, and slew great numbers; ut while their attention was thus occupied, the Danes repaired nd brought up the three rams which they had been unable to tilise at their last assault. The rams were set to batter at hree points of the bridge-head, and began to work considerable lamage among the stones and mortar.

The besieged now put in use a very ancient device, which ad been regularly employed against the ram in Roman times, etting down large beams with forked teeth, which caught the amheads and gripped them, so that they could no longer be bulled backwards to deliver their stroke. They had also contructed a number of mangons.¹ The heavy rocks which these nachines cast broke down the thick mantlets whenever they struck them, and crushed all those sheltered beneath. After three days of assault, the Danes had lost so heavily that they withdrew from the walls under cover of the darkness, taking away such of their mantlets as were intact, but leaving two of their three rams abandoned and disabled as prizes for the Franks.

While these unsuccessful attempts were being made upon the bridge-head, a very exciting struggle had been carried on around the bridge. The Vikings first tried to take it by assault; when beaten off, they had recourse to other measures. Filling three ships with straw and firewood, they set them alight, and towed them up-stream by ropes from the northern bank, intending to get them under the bridge, and so set it on fire and break the connection between the island and the bridge-head. Luckily for the besieged, the three vessels all went aground upon the heaps of stones on which the wooden pillars of the bridge were laid, and there burned themselves out, or

 $^{^1}$ Abbo, 364: "Machina conficiunt longis lignis geminatis, mangana quae proprio vulgi libitu vocitantur."

were sunk by rocks hurled on them from above. The bridg suffered no harm, and the double assault by land and wate had completely failed. (January 29–February 1, 886.)

Four days later, however, an unfortunate accident did fo the Danes what they had been unable to accomplish by the own hands. Heavy rains swelled the Seine and Marne, an the furious current which they engendered carried away part (the northern bridge on the night of the 5th-6th of Februar To add to the misfortune, there were at the moment only twelv warriors keeping guard in the tower at the bridge-head. Seein that the garrison could not be succoured from the city till th bridge was restored, the Vikings made a sudden and violer attack on the now isolated tower. They rolled up a cart (straw against its gate, and set fire to it; the defenders were to few to keep them off, while the discharges which the catapulon the city walls directed against the stormers were distant an not effective—the smoke, we are told, lay about the tower, an the citizens could not see what was going on. The timbe superstructure of the bridge-head soon caught fire, and th handful of defenders were forced to evacuate it and take refug on the fragment of broken bridge which adhered to the towe The Danes offered to spare their lives, professing admiration for their gallant defence, but no sooner had they laid down the arms than the treacherous barbarians massacred them one an all, and flung their bodies into the river. They then proceede to throw down the stone foundation of the unfortunate bridge head. After this success, we should have expected that th Vikings would have made every effort to get some of the vessels up-stream through the broken bridge, and then woul have attempted general assaults on the island-city. But the did nothing of the kind: whether it was that provisions wer running short and required replenishing, or that they wer simply tired of siege operations, they sent the greater part c their forces off to ravage the land towards the Loire. Their entrenchments looked so deserted that the defenders though that all had departed, and Abbot Ebolus led a sortie to seiz and burn the camp. The vigour with which it was repelled showed that there were still several thousand Danes lying is front of the city.

While the siege was thus languishing, Henry Duke o Saxony appeared on the heights above Montmartre with rein

orcements sent by the emperor. The Danes retired into their camp and took up the defensive, so that the duke was able to communicate without hindrance with the city, and to throw into t a large convoy of provisions. The besieged took advantage of the respite to restore the bridge, and apparently also to oughly reconstruct the ruined bridge-head. But the siege was not yet raised: after an unsuccessful attempt to storm the enrenchments of the Vikings, Henry drew off again, and left Paris to its own resources (March 886). The besiegers were, however, sufficiently impressed by the appearance of the relieving force to transfer their camp from the northern to the southern bank of the Seine, so as to put the river between themselves and any orce coming from the north. Siegfried, the most important of he Danish leaders, recommended the raising of the siege, as it vas known that the Emperor Charles was calling together a arge army to carry out the enterprise in which Duke Henry nad failed. The majority refused, however, to follow his advice. and resolved instead to deliver a general assault on the city pefore the emperor should arrive. Early in April they simulaneously attacked the two bridge-heads, the bridges, and the sland itself, running their boats aground on the narrow shore it the foot of its fortifications and trying to scale them. They nad no success at any point, and a few days later Siegfried, ollowed by a considerable part of the host, took his departure, ifter receiving sixty pounds of silver-quite a moderate sumrom the besieged, who hoped that he would induce the whole porde to follow him.

The majority, however, headed by a chief named Sinric, itterly refused to abandon the siege. They were perhaps incouraged to persist by the fact that pestilence had broken but in the crowded city with the return of the warm weather; imong its victims was Bishop Gozelin, one of the two chief heroes of the defence. The siege, however, had assumed a rery curious aspect: the Danes being now mainly concentrated on the south bank of the river,—though they kept a corps of observation opposite the northern bridge-head,—the besieged could communicate in an intermittent way with the open

¹ This is nowhere stated by Abbo, but how could Henry have sent the flocks and terds into Paris without a bridge? Moreover, the "tower," *i.e.* the bridge-head, regins again to appear early in the second book of Abbo's poem, and is securely held by the besieged.

country. Sometimes they sent out boats up-stream, sometimes they ran the blockade in and out of the northern bridge-head. The fighting died down into skirmishes for egress and ingres by this route, till in May the Danes tried, without warning costentatious preparations, an attempt at escalade. Three hundred of them suddenly ran their boats ashore at the foot of the island wall, and swarmed up it with ladders. The head of the column got within the enceinte at the first rush, but the defenders, running together from all quarters, were able to repulse them before their main body could come to their aid.

In the end of June or the beginning of July, Count Odd who had slipped out of the city to communicate with the emperc and gather reinforcements, appeared on Montmartre with thre thousand men. The Danish corps of observation on the norther bank tried to intercept him, but he cut his way through ther and re-entered the city with his followers. Soon after the va of the great army which the emperor had collected from all th Austrasian and West-German lands came in sight of the cit Charles the Fat tarried behind at Rheims himself, but set Henry of Saxony forward to clear the way to Paris. Le fortunate than at his first attempt to communicate with the cit the duke fell into a hidden ditch which the Danes had co structed in front of their camp, and there perished. The emperor still holding aloof, the Danes tried one more gener assault. This time they brought up many more engines the before, and tried to clear the walls of their defenders by incessa volleys of stones, javelins, and leaden balls cast from a thousand machines. They then attempted at one and the same mome to escalade the bridges and the island-wall from boats, and burn the northern bridge-head by heaping combustibles agair it. At every point they were repelled after a desperate strugg though it seemed at one instant as if they would destroy t rough wooden fort which had been reconstructed to cover t northern bridge. At the last moment, when the garrison h actually been driven out by the smoke, the fire suddenly di down before the enemy had entered, and the Franks were al to rush back and reoccupy the much-disputed work.

This assault was the last crisis of the siege, which ended we shortly after, not by the driving away of the Danes by the lar army which had now been gathered against them, but by a congraceful treaty. Charles the Fat, instead of attempting to sto

the Danish camp, offered the Vikings a ransom of seven hundred pounds of silver and free permission to pass over into Burgundy, if they would but raise the siege. They accepted his pusillanimous offer, received the money, and passed southward till they came to Sens, which city they beleaguered in vain for six months. Thus, Paris was not relieved by the valour of its garrison, but by the cowardice of its monarch. Nevertheless, its gallant defence had no small effect on men's minds. Seeing the Danes foiled, and the city untaken after so many desperate attacks, all the people of Neustria were encouraged to resist for the future.

Two main points of interest strike the reader who studies the details of this great leaguer. The first is the extraordinary skill in the technique of siegecraft which the Danes had attained after sixty years of raiding in the empire. The second, contrasting strangely with the first, is the fact that they completely failed to appreciate the necessity of cutting off the communication of the city with the outer world. A much shorter term of months must have reduced Paris to surrender if only the assailants had properly taken in hand the isolation of the fortress.

Turning to the first point, we are amazed to see most of the tools and engines known to Vegetius and Procopius in full employment among the wild seamen of the North. The ram, the machines for hurling missiles, the penthouse, the *plutei* and *crates*, the mine, the use of fire, are all thoroughly understood by the Vikings. Obviously, they must have picked them up from their enemies during the interminable series of raids and sieges which had begun in the later years of Lewis the Pious. The Franks are by 885 not a whit more skilled in poliorcetics than their adversaries.

On the other hand, the general strategy of the siege was wholly faulty. No proper arrangement of a permanent covering force was made: any considerable body of relieving troops which presented itself was able to force its way into Paris. The succours under Henry of Saxony and Count Odo had to face some severe fighting in order to pass through the Danish blockade, but they were neither compelled to engage in a pitched battle, nor to force lines of circumvallation. During the first half of the siege the Vikings seem to have neglected the southern bank of the Seine; during the second half—when they had moved their camp to St. Germain des Prés—the

northern bank seems to have been left without sufficient guard. All through the long months of the leaguer the defenders were able to communicate with their kinsmen of the outer world, either by boat on the Upper Seine or by running the gauntlet between the outposts of the besiegers. Reinforcements and food were thrown into the fortress again and again. The Danes should have blocked the river above the city by a boom, or built boats upon it to keep the water-way closed. They should also have been prepared to risk a general engagement with any relieving force, and not have sent mere detachments against it. Their position, to compare modern things with ancient, much reminds us of that of the English and French before Sebastopol in 1855 A siege may drag on for ever if the assailant only attacks one side of a fortress, and leaves the other in free communication with the open country. The Vikings had the additional difficulty of having only very narrow fronts-the two bridgeheads—to attack. The river prevented them from making any really dangerous assaults on the island, whose walls they could not properly breach by siege-artillery placed on the mainland Hence we may fairly say that only famine could have beer relied upon as a certain method of reducing the place, and that the new methods of fortification introduced by Charles the Bald thoroughly justified themselves, and proved impregnable against any mere attack by main force, even when it used the best siegecraft of the day.

CHAPTER VII

THE LAST STRUGGLES OF INFANTRY—THE BATTLES OF HASTINGS (A.D. 1066) AND DYRRHACHIUM (A.D. 1081)

A S the last great example of the endeavour to use the old infantry tactics of the Teutonic races against the now fully-developed cavalry of feudalism, we have to describe the battle of Hastings, a field which has been fought over by modern critics almost as fiercely as by the armies of Harold and William.

About the political and military antecedents of the engagement we have no occasion to speak. Suffice it to say that on September 25, 1066, Harold Godwineson had defeated and slain Harold Hardrada and Tostig at Stamford Bridge, after a bloody struggle, whose details are entirely lost, though we know that both hosts had fought the matter out to the end in the old fashion of Dane and Englishman, all meeting face to face on foot, and "hewing at each other across the war-linden," till the invaders were well-nigh annihilated. On September 28, William of Normandy and his army came ashore at Pevensey, unhindered by the English fleet, which after long waiting had finally been driven from the Channel by want of provisions,1 and had sailed back to London three weeks before. The Normans began at once to waste the land, and, since the king and the field army were far away in the north, they met with little resistance. Only at Romney, as we are told, did the landsfolk stand to their arms and beat off the raiders.2

Meanwhile, the news of William's landing was rapidly brought to Harold at York, and reached him—if we may trust Henry of Huntingdon—at the very moment when he was celebrating by a banquet his great victory over the Northmen.³

¹ Florence of Worcester. A.S. Chronicle, 1066. ² William of Poictiers, 139.

² But, according to Guy of Amiens (156), he was returning with his trophies from the north when the messenger met him.

The king received the message on October I or October 2: he immediately hurried southward to London with all the speed that he could make. The victorious army of Stamford Bridge was with him, and the Northumbrian levies of Eadwine and Morcar were directed to follow as fast as they were able. Harold reached London on the 7th or 8th of October, and stayed there a few days to gather in the fyrd of the neighbouring shires of the South Midlands. On the 11th he marched forth from the city to face Duke William, though his army was still incomplete. The slack or treacherous earls of the North had not yet brought up their contingents, and the men of the Western shires had not been granted time enough to reach the mustering place. But Harold's heart had been stirred by the reports of the cruel ravaging of Kent and Sussex by the Normans, and he was resolved to put his cause to the arbitra-

ment of battle as quickly as possible, though the delay of a few days would perhaps have doubled his army.² A rapid march o two days brought him to the outskirts of the Andredsweald within touch of the district on which William had for the last

Harold took up his position at the point where the roac from London to Hastings first leaves the woods, and comes forth into the open land of the coast. The chosen ground was the lonely hill above the marshy bottom of Senlac,³ a place far from all human habitations, and marked to the chronicler only by "the hoar apple tree" on its ridge, just as Ashdown had been marked two centuries before by it aged thorn.⁴

The Senlac position consists of a hill about a mile long and 150 yards broad, joined to the main bulk of the Wealden Hills by a sort of narrow isthmus with steep descents on either side

fortnight been exercising his cruelty.

² Or even tripled it, says Florence of Worcester. The A.S. Chronicle is mor

vague, but to the same effect.

¹ William of Poictiers, 201.

³ This name is only used by Orderic Vitalis (501 A), among the many chronicler who describe the battle. But it is substantiated by local documents of a late date; and since Santlache occurs as the name of a tract of abbey land in the Chronicl of the Foundation of Battle Abbey, there is no reason to doubt that it was the genuin name of the valley. It is easy to understand that the majority of the writers who narrate the fight had not heard of this local name, and followed the popular voice in naming the fight after the town of Hastings, which, though eight miles away, was the nearest place of importance.

⁴ Asser, p. 23.

The road from London to Hastings crosses the isthmus, bisects he hill at its highest point, and then sinks down into the alley, to climb again the opposite ridge of Telham Hill. The atter is considerably the higher of the two, reaching 441 feet bove the sea level, while Harold's hill is but 260 at its ummit. The English hill has a fairly gentle slope towards he south, the side which looked towards the enemy, but on the north the fall on either side of the isthmus is so steep as to be almost precipitous. The summit of the position, where it is crossed by the road, is the highest point. Here it was that king Harold fixed his two banners, the Dragon of Wessex, and its own standard of the Fighting Man.

The position was very probably one that had served before or some army of an older century, for we learn from the best authorities that there lay about it, especially on its rear, ancient banks and ditches, in some places scarped to a precipitous slope. Perhaps it may have been the camp of some part of Alfred's army in 893-894, when, posted in the east end of the Andredsweald, between the Danish fleet which had come ashore at Lymne and the other host which had camped at Middleton, he endeavoured from his central position to restrain their ravages in Kent and Sussex. No place indeed could have been more suited for a force observing newly-landed foes. It covers the only road from London which then pierced the Andredsweald, and was so close to its edge that the defenders could seek shelter in the impenetrable woods if they wished to avoid a battle.³

The hill above the Senlac bottom, therefore, being the obvious

² A.S. Chronicle, 893-894, copied in Ethelweard, Florence, and Henry of Huntingdon. Alfred "encamped as near to them as he might for the wood-fastnesses and the water-fastnesses, so that he might reach either army, in case it should seek to ravage the open land"

3 "Mons silvae vicinus erat, vicinaque vallis, et non cultus ager asperitate sui" (Guy of Amiens, 365, 366).

^{1 &}quot;Crescentes herbae antiquum aggerem tegebant" (Orderic Vitalis, 501 D). "Praerupti vallis et frequentum fossarum opportunitas" (William of Poictiers, 203 D). Of these one agger was in the rear of the English position, and was used against the Normans in the last moments of the battle. But there was a fovea magna in front of the English line, according to Henry of Huntingdon, 763 C: "Fugientes [Normanii] ad quandam magnam foveam dolose tectam devenerunt, ubi multus eorum numerus oppressus est." This fovea was well down the slope, and outside the English position. I think these "frequent ditches" and "ancient earthworks" in an uninhabited place can mean nothing but the remains of an ancient camp. Both Mr. Archer and Mr. George pointed this out to me when we were talking over the details of the battle.

position to take for an army whose tactics compelled it to stanupon the defensive, Harold determined to offer battle there We need not believe the authorities who tell us that the kin had been thinking of delivering a night attack upon th Normans, if he should chance to find them scattered abroad o their plundering, or keeping an inefficient look-out. It was most unlikely that he should dream of groping in the dar through eight miles of rolling downs, to assault a camp whos position and arrangements must have been unknown to him His army had marched hard from London, had apparently only reached Senlac at nightfall, and must have been tired out. More over, Harold knew William's capacities as a general, and coul not have thought it likely that he would be caught unprepared It must have seemed to him a much more possible event that the Norman might refuse to attack the strong Senlac position and offer battle in the open and nearer the sea. It wa probably in anticipation of some such chance that Harol ordered his fleet, which had run back into the mouth of th Thames in very poor order some four weeks back, to refi itself and sail round the North Foreland, to threaten the Norma vessels now drawn ashore under the cover of a wooden castl at Hastings.2 He can scarcely have thought it likely tha William would retire over seas on the news of his approach,3 s the bringing up of the fleet must have been intended either t cut off the Norman retreat in the event of a great Englis victory on land, or to so molest the invader's stranded vessel that he would be forced to return to the shore in order to defend them.

Harold took one further precaution. He had served campaign in the Norman ranks a few years before, on th occasion of his involuntary visit to Ponthieu, and he thoroughly knew the Norman tactics. The danger to the English lay, first in the rush of the duke's horse; secondly, in the long shooting c the duke's archers. To guard against both these perils Harold

¹ William of Poictiers, 201 B.

² Ibid. 201 A. I cannot see why Professor Freeman and other writers have doubte this statement. The fleet, or some large part of it, must still have been at London i October.

³ Yet a good authority, William of Poictiers, says that Robert Fitz-Wymara, Norman resident in England, sent messengers to the duke to warn him that Harolwas approaching with such a large army that he had better put to sea and retur to Normandy. William, we are told, scornfully declined the advice.

irected his men to build a fence of crossed woodwork 1 from the rushwood in the forest which lay close at their backs. It was n old Danish device, used two hundred years before, to

¹ Here we come to the most vexed point in this most interesting fight. Neither villiam of Poictiers, Guy of Amiens, Baldric, Henry of Huntingdon, nor any of the arly minor sources of information, distinctly mention this wicker-work. Can we ust Wace, who gives an elaborate description of it before the battle and alludes to it uring the course of the engagement? Wace is an authority of later date than the thers, and wrote some ninety years after the battle. He occasionally makes strange rrors in his narrative (though the earlier writers, it must be remembered, do the same) and sometimes is guilty of anachronisms, though on the whole he comparatively seldom lashes with earlier writers in such a way as to show himself absolutely wrong.

Is it likely that Wace, in describing the struggle which was to his audience the battle ar excellence of the last age, would make such a strange error as to describe what was eally a fight on an open hill as an attack on a position which had been entrenched, ven though the entrenching was but slight? On the whole, Wace's general narrative so fairly consistent with the earlier sources, that I cannot believe that he made this reat blunder. If it had been the common and ordinary thing for armies to stockade hemselves about 1150-60, though an uncommon thing in 1066, we might have thought hat Wace was committing a mere anachronism. But it was no more unusual at one ate than at the other, and I do not see what should have induced him to bring he wattled barrier into his narrative, unless it existed in the tale of the fight as : had been told him by his father and others who had talked with the victors of the reat battle. In our own day popular tradition is a comparatively feeble thing: the vritten word has everywhere supplanted the oral tale: but in the twelfth century the people's memory was a far more trustworthy thing. I cannot think that Wace, writing or the grandchildren of the men of Senlac, would have ventured to change so entirely he character of the engagement.

We can trace in the *Roman de Rou* the author's knowledge of several of our existng authorities, e.g. of William of Poictiers, Guy of Amiens, and William of Junièges.
I he had thought the existence of the breastworks inconsistent with their tale, it seems
mlikely that he would have inserted it, for he does not give us the idea of an irresponible inventor of facts, but of one who conscientiously uses the data that come to him,
hough he may have to adapt them a little to make them assume a fitting place in his

ory.

I conclude, then, that Wace, possibly from some lost chronicle or poem, possibly only from popular oral tradition, knew of the existence of Harold's wattled breastworks, and mentioned them. His words must imply some kind of wooden barricade—

"Fait orent devant els escuz De fenestres et d'altres fuz Devant els les orent levez Comme cleies joinz e serrez Fait en orent devant closture, Ni laissierent nule jointure."

(7815-20.)

The reading fenestres is, as Professor York Powell pointed out to me, possibly a scribe's blunder for fresnes tressés: if so, the passage translates thus—

"They made in front of them shields of wattled ash and of other woods, they aised them in front of themselves like hurdles joined and set close: they left no opening in them but made them into an enclosure." The other main passages referring to he breastwork are, "d'escuz et d'ais s'avironoent," and "ne doterent pel ne fosse," in ine 8499.

stockade a force against an overwhelming onset of cavalry by means of breastworks and a ditch. The material for the wattled hurdles, crates or plutei, as the writers of the time called them. was plentiful and close at hand. They were intended perhaps more as a cover against missiles than as a solid protection against the horsemen, for they can have been but hastily-constructed things, put together in a few hours by wearied men. In all probability they were no more than four feet high. They were set along a slight ditch, perhaps a remnant of the ancient camp which probably lay on the Senlac hill, perhaps a work of the army itself. The ditch, and the mound made of the earth cast up from it and crowned by the breastworks, constituted no impregnable fortress, but a slight earthwork, not wholly impassable to horsemen. We must not think either of a six-foot trench or of massive palisading behind it: such a structure would have required far more time and exertion than the English had to spare. The entrenchment, according to Wace, was triple, i.e. consisted of a centre and two wings, with intervals left between them.1

Close behind the breastwork, and ready to hurl javelins or strike with hand-weapons across it, was ranged the English host in one great solid mass.2 Although the Northumbrian and West-country levies were still missing, the army must have numbered many thousands, for the fyrd of south and central England was present in full force, and stirred to great wrath by the ravages of the Normans. It is impossible to guess at the strength of the host: the figures of the chroniclers, which sometimes swell up to hundreds of thousands, are wholly useless As the position was about a mile long, and the space required by a single warrior swinging his axe or hurling his javelin was some three feet, the front rank must have been some seventeen hundred or two thousand strong. The hill was completely covered by the English, whose spear-shafts appeared to the Normans like a wood,3 so that they cannot have been a mere thin line: if they were ten or twelve deep, the total must have

rarior efficitur," 428.

^{1 &}quot;Closre le fist de boen fossé, de treis parz laissa treis entrées" (R. de R. 12106). Fossé is the technical word for a military trench, and quite distinct from fosse (feminine), a ditch.

 ² Cuneus, which here, as in most other places, means merely a body in deep order or column as opposed to line, and does not in the least imply a wedge-shaped array.
 ³ Guy of Amiens: "Spissum nemus Angligenarum," 421, "silvaque densa prins

eached some twenty-five thousand men. Of these the maller part must have been composed of the fully-armed varriors, the king's housecarles, the thegnhood, and the heavily-quipped soldiery, of whom one had to be furnished by every ive hides of land. The rudely-armed levies of the fyrd must have constituted the great bulk of the army: they bore, as the Bayeux Tapestry shows, the most miscellaneous arms—swords, avelins, clubs, axes, a few bows, and probably even rude instrunents of husbandry turned to warlike uses. Their only defensive trmour was the round or kite-shaped shield: body and head vere clothed only in the tunic and cap of everyday wear.

In their battle array we know that the well-armed house-carles—perhaps two thousand or three thousand strong—were grouped in the centre around the king and the royal standard. The fyrd, divided no doubt according to its shires, was ranged on either flank. Presumably the thegns and other fully-armed nen formed its front ranks, while the peasantry stood behind and backed them up, though at first only able to hurl their weapons at the advancing foe over the heads of their more fully-equipped fellows.

We must now turn to the Normans. Duke William had undertaken his expedition not as the mere feudal head of the barons of Normandy, but rather as the managing director of a great joint-stock company for the conquest of England, in which not only his own subjects, but hundreds of adventurers, poor and rich, from all parts of Western Europe had taken shares. At the assembly of Lillebonne the Norman baronage had refused in their corporate capacity to undertake the vindication of their duke's claims on England. But all, or nearly all, of them had consented to serve under him as volunteers, bringing not merely their usual feudal contingent, but as many men as they could get together. In return they were to receive the spoils of the island kingdom if the enterprise went well. On similar terms William had accepted offers of help from all quarters: knights and sergeants flocked in, ready, "some for land and some for pence," to back his claim. It seems that, though the native Normans were the core of the invading army, yet the strangers considerably outnumbered them on the muster-rolls. nobles like Eustace Count of Boulogne, the Breton Count Alan Fergant,1 and Haimer of Thouars were ready to risk their lives

¹ Cousin of the reigning sovereign in Brittany.

and resources on the chance of an ample profit. French Bretons, Flemings, Angevins, knights from the more distar regions of Aquitaine and Lotharingia, even-if Guy of Amien speaks truly—stray fighting men from among the Norma conquerors of Naples and Sicily, joined the host.1

Many months had been spent in the building of a fleet a the mouth of the Dive. Its numbers, exaggerated to absur figures by many chroniclers, may probably have reached th six hundred and ninety-six vessels given to the duke by th most moderate estimate.2 What was the total of the warrior which it carried is as uncertain as its own numbers. If an analogies may be drawn from contemporary hosts, the cavalr must have formed a very heavy proportion of the whole. I continental armies the foot-soldiery were so despised that a experienced general devoted all his attention to increasing th numbers of his horse. If we guess that there may have bee ten thousand or twelve thousand mounted men, and fiftee thousand or twenty thousand foot-soldiers, we are going as fa as probability carries us, and must confess that our estimat is wholly arbitrary. The most modest figure given by th chroniclers is sixty thousand fighting men; 3 but, considerin their utter inability to realise the meaning of high numbers, w are dealing liberally with them if we allow half that estimate.

After landing at Pevensey on September 28, William ha moved to Hastings and built a wooden castle there for th protection of his fleet. It was then in his power to have marche on London unopposed, for Harold was only starting on his marc from York. But the duke had resolved to fight near his base, an spent the fortnight which was at his disposal in the systemati harrying of Kent and Sussex. When his scouts told him tha Harold was at hand, and had pitched his camp by Senlac hil he saw that his purpose was attained; he would be able to figh at his own chosen moment, and at only a few miles' distance fror his ships. At daybreak on the morning of October 14, William

1 Guy of Amiens, line 259.

² Wace, the latest authority, gives the most reasonable figures. If the vessels ha carried as many men as Viking boats, they might have had sixty thousand men o board; but the horses must have taken up half the room, if there were, say, te thousand of them.

³ William of Poictiers, 199, where the duke says that he would "go on even if h had only ten thousand men as good as the sixty thousand whom he actuall commanded."

oade his host get in array, and marched over the eight miles of olling ground which separate Hastings and Senlac. When hey reached the summit of the hill at Telham, the English position came in sight, on the opposite hill, not much more than mile away.

On seeing the hour of conflict at hand, the duke and his mights drew on their mail-shirts, which, to avoid fatigue, they had not yet assumed, and the host was arrayed in battle order. The form which William had chosen was that of three parallel torps, each containing infantry and cavalry. The centre was composed of the native contingents of Normandy; the left nainly of Bretons and men from Maine and Anjou; the right of French and Flemings. But there seem to have been some Normans in the flanking divisions also. The duke himself, as was natural, took command in the centre, the wings fell espectively to the Breton Count Alan Fergant and to Eustace of Boulogne: with the latter was associated Roger of Montgomery, a great Norman baron.

In each division there were three lines: the first was composed of bowmen mixed with arbalesters: the second was composed of foot-soldiery armed not with missile weapons but vith pike and sword. Most of them seem to have worn mailshirts, unlike the infantry of the English fyrd. In the rear was he really important section of the army, the mailed knights. We may presume that William intended to harass and thin the English masses with his archery, to seriously attack them with his heavy infantry, who might perhaps succeed in breaking the preastworks and engaging the enemy hand to hand; but evidently the crushing blow was to be given by the great force of horsemen who formed the third line of each division.

The Normans deployed on the slopes of Telham, and then began their advance over the rough valley which separated them rom the English position.

When they came within range, the archery opened upon the

Guy of Amiens, 413

[&]quot;Sed laevam Galli, dextram petiere Britanni, Dux cum Normannis dimicat in medio."

This means that the French attacked Harold's left, not that they formed William's eft.

² Robert of Beaumont, a Norman, led a thousand men in the right wing (William of Poictiers, 202 c).

^{3 &}quot;Pedites firmiores et loricati," as William of Poictiers expresses it.

English, and not without effect; 1 at first there must have bee little reply to the showers of arrows, since Harold had but ver few bowmen in his ranks. The breastworks, moreover, can have given but a partial protection, though they no doubt serve their purpose to some extent. When, however, the Normal advanced farther up the slope, they were received with a furior discharge of missiles of every kind, javelins, lances, taper-axe and even—if William of Poictiers is to be trusted—rude weapon more appropriate to the neolithic age than to the elevent century, great stones bound to wooden handles and launche in the same manner that was used for the casting-axe.² Th archers were apparently swept back by the storm of missile but the heavy armed foot pushed up to the front of the English line and got to hand-to-hand fighting with Harold's men.³ The could, however, make not the least impression on the defender and were perhaps already recoiling when William ordered t his cavalry.4 The horsemen rode up the slope already strew with corpses, and dashed into the fight. Foremost among the was a minstrel named Taillefer, who galloped forward cheerir on his comrades, and playing like a jougleur with his swor which he kept casting into the air and then catching again. F burst right through the breastwork and into the English lin where he was slain after cutting down several opponents Behind him came the whole Norman knighthood, chanting the battle-song, and pressing their horses up the slope as hard they could ride. The foot-soldiery dropped back—through tl

¹ Baldric, v. 407: "Spicula torquentur, multi stantes moriuntur."

² "Lignis imposita saxa" (W. P. 201 D). They seem to be represented by t club-like weapons thrown by some of the English in the Bayeux Tapestry.

³ "Festinant parmis galeati jungere parmas, erectis hastis hostis uterque furi (Guy of Amiens, 383); *i.e.* the heavy-armed men (galeati) met shield to shie with the English, and both sides fought furiously with their lances.

4 "Interea, dubio dum pendent proelia marte," Taillefer and the cavalry car

forward

⁵ One would have doubted the romantic episode of Taillefer if it did not occur such a good authority as Guy of Amiens. Several later writers give details als Guy writes (390-400)—

"Interea dubio dum pendent proelia marte
Eminet et telis mortis amara lues
Histrio, cor audax nimium quem nobilitavit,
Agmina praecedens innumerosa ducis
Hortatur Gallos verbis et territat Anglos
Alte projiciens ludit et ense suo,
Incisor—Ferri mimus cognomine dictus," etc.

intervals between the three divisions, as we may suppose—and the duke's cavalry dashed against the long front of the breastworks. which in many places they must have swept down by their mere impetus.1 Into the English mass, however, they could not break: there was a fearful crash, and a wild interchange of blows, but the line did not yield at any point. Nay, more, the assailants were ere long abashed by the fierce resistance that they met; the English axes cut through shield and mail, lopping off limbs and felling even horses to the ground.2 Never had the continental horsemen met such infantry before. After a space the Bretons and Angevins of the left wing felt their hearts fail, and recoiled down the hill in wild disorder, the horsemen sweeping away the foot-soldiery who had rallied behind them. All along the line the onset wavered, and the greater part of the host gave back,3 though the centre and right did not fly in wild disorder like the Bretons. A rumour ran along the front that the duke had fallen, and William had to bare his head and to ride down the ranks, crying that he lived, and would yet win the day, before he could check the retreat of his warriors. His brother Odo aided him to rally the waverers, and the greater part of the host was soon restored to order.

As it chanced, the rout of the Norman left wing was destined to bring nothing but profit to William. A great mass of the shire-levies on the English right, when they saw the Bretons flying, came pouring after them down the hill. They had forgotten that their sole chance of victory lay in keeping their front firm till the whole strength of the assailants should be exhausted. It was mad to pursue when two-thirds of the hostile army was intact, and its spirit still unbroken. Seeing the tumultuous crowd rushing after the flying Bretons, William wheeled his centre and threw it upon the flank of the pursuers. Caught in disorder, with their ranks broken and scattered, the rash peasantry were ridden down in a few moments. Their light shields, swords, and javelins availed them nothing against the rush of the Norman horse, and the whole horde, to the

¹ For a description of the effect of a furious rush of cavalry on a stout abattis see Kincaid's description of Waterloo. He and his battalion had erected a breastwork across the road by La Haye Sainte. It was completely swept away by two squadrons of horse who charged through it. (Kincaid's Rifle Brigade, chap. xx.)

² "Pugnae instrumenta facile per scuta et alia tegmina viam inveniunt" (W. P.

<sup>133).
&</sup>lt;sup>8</sup> "Fere cuncta ducis acies cedit" (William of Poictiers, 133).

number of several thousands, were cut to pieces.1 The grea bulk of the English host, however, had not followed the route Bretons, and the duke saw that his day's work was but begun Forming up his disordered squadrons, he ordered a secongeneral attack on the line. Then followed an encounter eve more fierce than the first. The breastworks were probabl swept away from end to end, and the ditch filled with débri and the bodies of men and horses ere it slackened. The fortun of the Normans was somewhat better in this than in the earlie struggle: one or two temporary breaches were made in th English mass,2 probably in the places where it had bee weakened by the rash onset of the shire-levies an hour before Gyrth and Leofwine, Harold's two brothers, fell in the forefron of the fight, the former by William's own hand, if we may trus one good contemporary authority.3 Yet, on the whole, the duk had got little profit by his assault: the English had suffere severe loss, but their long line of shields and axes still crowne the slope, and their cries of "Out! out!" and "Holy Cross! still rang forth in undaunted tones.

A sudden inspiration then came to William, suggested by the disaster which had befallen the English right in the firs conflict. He determined to try the expedient of a feigned flight a stratagem not unknown to Bretons and Normans of earlie ages. By his orders a considerable portion of the assailants suddenly wheeled about and retired in seeming disorder. The English thought, with more excuse on this occasion than on the last, that the enemy was indeed routed, and for the second time a great body of them broke the line and rushed after the retreat ing squadrons. When they were well on their way down th slope, William repeated his former procedure. The intact portion of his host fell upon the flank of the pursuers, while those who had simulated flight faced about and attacked them in front The result was again a foregone conclusion: the disordered men of the fyrd were hewn to pieces, and few or none of then

^{1 &}quot;Exardentes Normanni et circumvenientes, millia aliquot insecuta s momento deleverunt, ut ne unus quidem superesset" (William of Poictiers, 133).

² William of Poictiers, 202: "Patuerunt tamen in eos viae incisae per diversa partes fortissimorum militum ferro." This is before the feigned flight.

⁸ Guy of Amiens.

⁴ We cannot say what portion, or what proportion. The Brevis Relatio say that it was a "cuneus Normannorum fere usque ad mille equites," and that they wer "ex altera parte" from the duke. But does this mean the right or the left wing?

scaped back to their comrades on the height. But the slaughter a this period of the fight did not fall wholly on the English; part of the Norman troops who had carried out the false light suffered some loss by falling into a deep ditch,—perhaps he remains of old entrenchments, perhaps the "rhine" which trained the Senlac bottom,—and were there smothered or trodden lown by the comrades who rode over them.¹ But the loss at his point must have been insignificant compared with that of he English.

Harold's host was now much thinned and somewhat shaken, but, in spite of the disasters which had befallen them, they drew ogether their thinned ranks, and continued the fight. The truggle was still destined to endure for many hours, for the nost daring onsets of the Norman chivalry could not yet burst nto the serried mass around the standards. The bands which had been cut to pieces were mere shire-levies, and the well-tred housecarles had refused to break their ranks, and still ormed a solid core for the remainder of the host.

The fourth act of the battle consisted of a series of vigorous assaults by the duke's horsemen, alternating with volleys of arrows poured in during the intervals between the charges. The Saxon mass was subjected to exactly the same trial which befell the British squares in the battle of Waterloo-incessant charges by a gallant cavalry mixed with a destructive hail of missiles. Nothing could be more maddening than such an ordeal to the infantry-soldier, rooted to the spot by the necessities of his formation. The situation was frightful: the ranks were filled with wounded men unable to retire to the rear through the dense mass of their comrades,2 unable even to sink to the ground for the hideous press. The breastworks had been swept away: shields and mail had been riven: the supply of missile spears had given out: the English could but stand passive, waiting for the night or for the utter exhaustion of the enemy. The cavalry onsets must have been almost a relief compared with the desperate waiting between the acts, while the arrow-shower kept beating in on the thinning host. We have indications that, in spite of

2 "Leviter sauciatos non permittit evadere sed comprimendo necat sociorum

densitas" (William of Poictiers, 202 D).

¹ William or Malmesbury says that it was a *jossatum* (i.e. a trench) which the English avoided because they knew it. It is perhaps the same as Henry of Huntingdon's "tovea magna" (762 c).

the disasters of the noon, some of the English made vet a third sally to beat off the archery. Individuals, worked to frenzy by the weary standing still, seem to have occasionally burst out o the line to swing axe or sword freely in the open and meet a certain death.² But the mass held firm—"a strange manner o battle," says William of Poictiers, "where the one side works by constant motion and ceaseless charges, while the other can bu endure passively as it stands fixed to the sod. The Norman arrow and sword worked on: in the English ranks the only movement was the dropping of the dead:4 the living stood motionless." Desperate as was their plight, the English still held out till evening; though William himself led charge after charge against them, and had three horses killed beneath him, they could not be scattered while their king still survived and their standards still stood upright. It was finally the arrow rathe than the sword that settled the day:5 the duke is said to have bade his archers shoot not point-blank, but with a high tra jectory, so that the shafts fell all over the English host, and not merely on its front ranks.6 One of these chance shaft struck Harold in the eye and gave him a mortal wound. Th arrow-shower, combined with the news of the king's fall, at las broke up the English host: after a hundred ineffective charges a band of Norman knights burst into the midst of the mass hewed Harold to pieces as he lay wounded at the foot of hi banners, and cut down both the Dragon of Wessex and th Fighting Man.

The remnant of the English were now at last constrained t give ground: the few thousands—it may rather have been th few hundreds—who still clung to the crest of the bloodstaine

⁶ Henry of Huntingdon, 763 c. I see no reason to doubt his statement of Harold end, corroborated by Wace and William of Malmesbury. The narrative of tl slaughter and mangling of Harold by the four Norman knights, described by Guy Amiens, does not really conflict with it.

¹ William of Poictiers, 202 D, says that there were two sallies of the Englisprovoked by Norman feigned flights, in addition to that which followed the first reflight of the Bretons. "Bis eo dolo simili eventu usi sunt Normanni."

² This is indicated only by Wace, but is eminently probable in itself.
³ William of Poictiers, 202 D: "Fit deindi insoliti generis pugna," etc.
⁴ "Mortui plus, dum cadunt, quam vivi movere videntur" [ibid.).

⁵ That the arrow-shower alternated with the charges is obvious. The arche could not shoot while the knights blocked the way. That the arrow was largely use is proved by William of Poictiers: "Sagittant et perfodiunt Normanni." The must have been done alternately and not simultaneously. Wace well describes the dismay caused by the rain of shafts falling from above (13287).

ill turned their backs to the foe and sought shelter in the riendly forest in their rear. Some fled on foot through the rees, some seized the horses of the thegas and housecarles from he camp and rode off upon them. But even in their retreat hey took some vengeance on the conquerors. The Normans, ollowing in disorder, swept down the steep slope at the back of the hill, scarped like a glacis and impassable for horsemen,—the pack defence, as we have conjectured, of some ancient camp of other days. 1 Many of the knights, in the confused evening light. plunged down this trap, lost their footing, and lay floundering, man and horse, in the ravine at the bottom. Turning back, the ast of the English swept down on them and cut them to pieces before resuming their flight. The Normans thought for a moment that succours had arrived to join the English-and, indeed, Edwin and Morcar's Northern levies were long overdue. The duke himself had to rally them, and to silence the fainthearted counsels of Eustace of Boulogne, who bade him draw back when the victory was won. When the Normans came on more cautiously, following, no doubt, the line of the isthmus and not plunging down the slopes, the last of the English melted away into the forest and disappeared. The hard day's work was done.

The stationary tactics of the phalanx of axemen had failed decisively before William's combination of archers and cavalry. in spite of the fact that the ground had been favourable to the defensive. The exhibition of desperate courage on the part of the English had only served to increase the number of the slain. Of all the chiefs of the army, only Ansgar the Staller and Leofric, Abbot of Bourne, are recorded to have escaped, and both of them were dangerously wounded. The king and his brothers, the stubborn housecarles, and the whole thegnhood of Southern England had perished on the field. The English loss was never calculated; practically it amounted to the entire army. Nor is it possible to guess that of the Normans; one chronicle gives twelve thousand,2—the figure is possible, but the authority is not a good or a trustworthy one for English history. But whatever was the relative slaughter on the two sides, the lesson of the battle was unmistakable. The best of infantry, armed only with weapons

¹ William of Poictiers, 203 D: "Frequentes fossae et praeruptus vallis." "Antiquus agger" (Ord. 501 D).

² Annales Altakenses majores, sub anno 1066.

for close fight and destitute of cavalry support, were absolutel helpless before a capable general who knew how to combine th horseman and the archer. The knights, if unsupported by th bowmen, might have surged for ever against the impregnabl breastworks. The archers, unsupported by the knights, coul easily have been driven off the field by a general charge. Unite by the skilful hand of William, they were invincible.

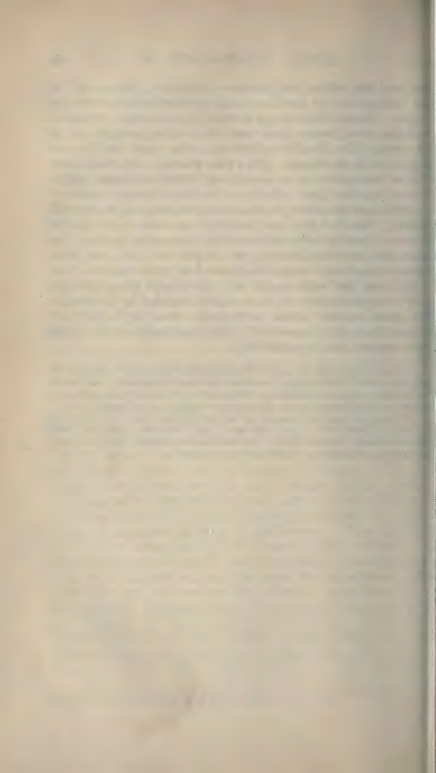
Yet once more—on a field far away from its native landdid the weapon of the Anglo-Danes dispute the victory with th Norman lance and bow. Fifteen years after Harold's defea another body of English axemen—some of them may well hav fought at Senlac—were advancing against the army of a Norma prince. They were the Varangian Guard—the famous II FAEX gópoi-of the Emperor Alexius Comnenus. That prince we engaged in an attempt to raise the siege of Dyrrhachium, the invested by Robert Guiscard. The Norman army was alread drawn out in front of its lines while the troops of Alexius we only slowly arriving on the field. Among the foremost of the emperor's corps were the Varangians, who rode to the battle spot, like the thegns of the West, but sent their horses to the rear when they drew near the enemy. Alexius had entrusted to their commander a body of light horse armed with the bo bidding him to send these first against the enemy, and only charge when the cavalry should have harassed and disturbe Robert's ranks. But Nampites, the Varangian leader, neglecte these orders. When they approached the Norman line, the English were carried away by their reckless ardour. Befo the Greek army was fully arrayed,1 and long before the en peror had designed to attack, they moved forward in a sol column against the left wing of the Normans. They fell upo the division commanded by the Count of Bari, and drove horse and foot, into the sea. But their success disordered the ranks, and Guiscard was enabled, since the main body of the Byzantine host had not yet approached, to send fresh forc against them. A vigorous cavalry charge cut off the greater pa of the English: the remainder collected on a little mound by the seashore, surmounted by a deserted chapel. Here they we surrounded by the Normans, and a scene much like that Senlac, but on a smaller scale, was enacted. After the hors

¹ They, Γκανον απέστησαν δι' απειρίαν δξύτερον βεβαδικότες, were a considera distance from the rest of the army (Anna Comnena, book iv. § 6).

nen and the archers had combined to destroy the majority of he Varangians, the survivors held out obstinately within the hapel. At last Robert sent for fascines and other woodwork rom his camp, heaped them round the building, and set fire to he mass. The English sallied out, to be slain one by one, or perished in the flames. Not a man escaped: the whole corps uffered destruction as a consequence of their misplaced eagerless to open the fight. Such was the fate of the last important ittempt made by infantry to face the feudal array of the eleventh entury. We shall find, it is true, some instances in the twelfth entury of cavalry being withstood by dismounted troops. But hese were not true infantry, but knights who had sent their norses to the rear in a supreme moment of peril, and stood firm o fight out the battle to the end. Well-nigh three centuries vere to elapse before real foot-soldiery, unaided by the cavalry arm, made another serious attempt to stand up in the open against the mailed horseman.2 The supremacy of the feudal norseman was finally established.

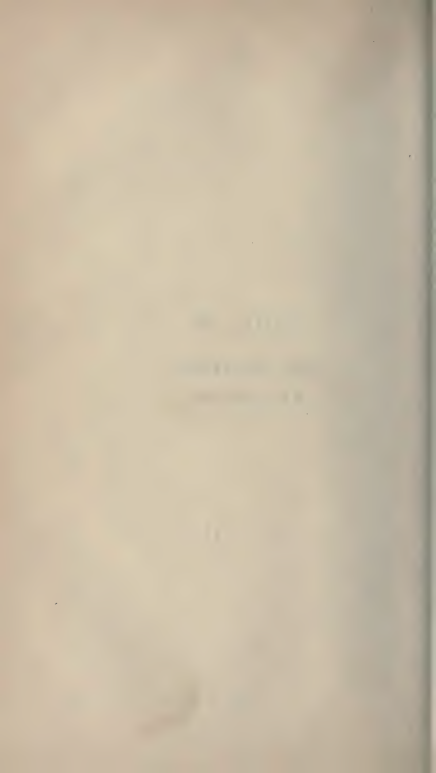
² I except, of course, attempts such as that of the Danish Ostmen at the battle of Dublin to withstand Miles Cogan's men (see p. 403). This was a fight on a small cale in an obscure corner of Europe; the Scandinavians neglected the cavalry arm even later than the English. Other cases could be quoted.

¹ Anna Comnena calls the leader of the Varangians "Nampites." This does not seem to be a true Teutonic name. A military correspondent suggests to me that it nay possibly represent a nickname—"Niemecz" or "Nemety"=the German—pestowed on the English chief by Slavonic fellow-soldiers in the Imperial host.



BOOK IV

THE BYZANTINES
A.D. 579-1204



CHAPTER I

HISTORICAL DEVELOPMENT OF THE BYZANTINE ARMY

I N our first chapter we traced the military history of the Eastern Empire down to the reign of Justinian, the last date at which it is possible to discern any continuity of character between the ancient Roman army and the troops which had replaced it. For, less than thirty years after the death of the conqueror of the Goths and Vandals, a complete reorganisation was carried out, and the last remnants of the old system disappeared. It was replaced by a new one whose nomenclature, tactical units, and methods were as unlike those of Justinian's day, as the "Palatine" and "Limitary" numeri of Constantine were to the legions of Trajan or Augustus Caesar. This new system was destined to survive the shocks of five hundred years with small change: for all practical purposes the arrangements of the end of the sixth century lasted down to the end of the eleventh. Then only did they vanish, dashed to pieces by the great disaster of Manzikert (1071) even as the old Roman army had been dashed to pieces by that of Adrianople seven hundred vears before.

Alike in composition and in organisation, the army which for those five hundred years held back the Slav and the Saracen from the frontier of the Eastern Empire differed from the troops whose traditions it inherited. Yet in one respect at least it resembled the old Roman host: it was in its day the most efficient military body in the world. The men of the lower empire have received scant justice at the hands of modern historians: their manifest faults have thrown the stronger points of their character into the shade, and "Byzantinism" is accepted as a synonym for effete incapacity both in peace and in war. Much might be written in general vindication of their age, but never is it easier to produce a strong defence than when their military skill and prowess are called in question.

169

"The vices of Byzantine armies," says Gibbon, "were inherent, their victories accidental." So far is this sweeping condemnation from the truth, that it would be far more correct to call their defeats accidental, their successes normal. Bad generalship, insufficient numbers, the unforeseen chances of war, not the worthlessness of the troops, were the usual sources of disaster in the campaigns of the Eastern emperors. The causes of the excellence and efficiency of the Byzantine armies are not hard to discover. In courage they were equal to their enemies; in discipline, organisation, and armament far superior Above all, they possessed not only the traditions of Romar strategy, but a complete system of tactics, carefully elaborated to suit the requirements of the age.

For centuries war was studied as an art in the East, while in the West it remained merely a matter of hard fighting. The young Frankish noble deemed his military education complete when he could sit his charger firmly and handle lance and shield with skill. The Byzantine patrician, while no less exercised in arms,2 added theory to empiric knowledge, by the study of the works of Maurice, of Leo, of Nicephorus Phocas, and of othe authors whose books survive in name alone. The results of the opposite views taken by the two divisions of Europe are wha might have been expected. The men of the West, though they regarded war as the most important occupation of life invariably found themselves at a loss when opposed by at enemy with whose tactics they were not acquainted. The generals of the East, on the other hand, made it their boas that they knew how to face and conquer Slav or Turk, Franl or Saracen, by employing in each case the tactical means bes adapted to meet their opponents' method of warfare.

The Byzantine army of the seventh and following centurie may be said to owe its peculiar form to a reorganisation which i went through in the last quarter of the sixth century, som twenty-five years after the death of Justinian. The details c that reorganisation are preserved for us in the *Strategicon*, a invaluable work, which shows us precisely when and by whor

¹ Vol. ii. p. 382.

² Nothing better attests the military spirit of the Eastern aristocracy than the duels; cf. the cases of Prusianus and others.

³ A work difficult to procure, for its MSS. are very rare, and its only printed editic is that of Upsala, dated 1664, a book only to be found in a few public libraries.

ne change was carried out. East-Roman writers of a later ge often erroneously attributed these alterations to the elebrated warrior-prince Heraclius, the conqueror of Persia nd the recoverer of the True Cross. In reality, the army rith which Heraclius won his battles had already been rerganised by his worthy but unfortunate predecessor, the Emperor Maurice, whose troubled reign filled the years 582-102. It is under his name that the Strategicon appears, and by is hands that it was compiled. There seems no reason whatver to doubt the attribution of the Strategicon to the Emperor Jaurice. A careful inspection of the chronological data which re supplied by the book itself shows that it cannot have been vritten before 570 or after 600. The Persian king is alluded o as the chief enemy of the empire, but he is not represented s a masterful and oppressive neighbour, as would have been he case in any book written after the Persian invasions of 605-5-7-8. On the other hand, the Slavs and Avars are declared to be the hostile powers on the Danube, no mention being made of Gepidae or Lombards: therefore the latter tribes must have already vanished from its banks; i.e. the writer is dealing with a period after 568. But from the fact that all the fighting with Slavs and Antae is supposed to take place in the close neighbournood of the Danube, and for the most part not on Roman soil, out beyond the river, we can fairly decide that the great Slavonic aids of 581-585, which reached as far as Thessalonica and Thermopylae, cannot yet have begun. The date 570-580 is rendered still more likely by the fact that the writer does not speak with the tone and authority of an emperor. He merely 'wishes to turn to the public use the certain amount of military experience which has come in his way," 1 and gives advice rather than commands. A comparison of the preamble of Maurice's book with that of Leo's Tactica, a work written by a reigning prince, shows such a complete difference of tone that we feel sure that Maurice was as yet only a rising general when he penned his work. He ascended the throne in 582, so the Strategicon may fairly be placed a year or two earlier. We should imagine that the work was written nearer to 580 than to 570, from the fact that an appreciable space of years seems to separate the writer from the times of Justinian, who only died in 565. For he alludes to the army as having been for some time in a con-

¹ Strategicon, i.

dition of decay, and as forgetting its old triumphs; such a complaint could hardly have been made when the victories of Taginae and Casilinum (553-555) were still fresh in men's memories. The decline began in the last few years of Justinian's time, when (as Agathias tells us) "the emperor having entered on the last stage of his life seemed to weary of his labours, and preferred to create discord among his foes or to mollify then with gifts, instead of trusting to arms and facing the danger: of war. So he allowed his troops to decline in number: because he did not expect to require their services, and the ministers who collected his taxes and maintained his armie were affected with the same indifference." 1 The decay which began under Justinian spread deeper during the thirteen years reign of his successor the haughty and incapable Justin II. (565-578), and may well have reached the disastrous stage described by Maurice in the latter days of that prince.

But we may venture to determine even more exactly the date of the *Strategicon*. When the Emperor Tiberius Constantinu succeeded Justin II. (578) he carried out a thorough reorganisation of the army, deputing the care of details to two distinguisher officers, Justinian, the son of Germanus, and Maurice himself. These two colleagues "set right that which was wrong, and made orderly that which was chaotic, and, in short, reduce everything to a state of efficiency." We may therefore conclude with reasonable certainty that the *Strategicon* was there issued by Maurice to serve as the official handbook of the reorganised host of the Eastern Empire. In that case it may be ascribed to the year 579, a date which exactly suits all the internal indications of time of which we have already spoken.

It would seem that the commissioners made many sweeping changes in the army, for the troops which Maurice describe are arrayed and named very differently from those of which Procopius had drawn a picture thirty years before. It is true that the mailed horse-archer, the παβαλλάρίος or πουτάπος, as he is now called, still remains the great power in war, and the stage and hope of the Imperial host. But a completely new system of organisation has been introduced both among cavalry an infantry. Under Justinian there was no permanent unit in the army larger than the single regiment, the corps which Procopiu

Agathias, book v. 14.
Theophanes, sub anno 6074.
ε, ε, lancer, from κόντος, the long cavalry spear.

alls a κατάλογος, so translating the word numerus, which was till its official title. Maurice recognises this body, which he alls an ἀριθμός (i.e. numerus), or more frequently a τάγμα or άνδον, as the base of military organisation; but he speaks of he numeri as being formed into larger bodies,—brigades and ivisions as we should call them. Six, seven, or eight numeri are o form a uoipa of two thousand to three thousand men, the quivalent of a brigade, and three moipar are to be united into wife or division of six thousand or eight thousand men. He dds that the numerus should be not less than three hundred or more than four hundred strong, and that moirai should be ormed of an irregular number of numeri, in order that the nemy should not be able to calculate the exact force opposed o them by merely counting the number of standards in the line of battle. Napoleon, it will be remembered, laid down a similar ule as to his army corps, always taking care that they should not be of exactly similar force.

A numerus, or "band," or $\tau \acute{a}\gamma \mu a$ of three to four hundred trong, is now commanded by an officer called *comes* or *tribunus*. It is interesting to see how the importance of these names has shrunk—in the fourth century there were only about a dozen 'counts' in the whole empire, and each had ruled a whole rontier and commanded many cohorts. A tribune in a similar nanner had once been the commander of a whole legion of six housand men. Now, however, the two words are used as nomonyms, and applied to a simple colonel. The brigadier in command of seven or eight bands is now called a $\mu \omega \rho \acute{a}\rho \chi \rho c$, or, as a Latin equivalent, a dux ($\delta \omega \xi$), though the duces of the fourth century had in precedence and power taken rank below *comites*.

There is no sign yet in Maurice that the brigading together of the numeri or "bands" was permanently fixed. He rather implies that the commander of an army will make it his first duty to so combine them when war is declared. In this the army of 580 differs from that of the next century, in which, as we shall see, a permanent localisation of the regiments and the constitution of what may be called fixed army corps comes into being.

The most important change which we trace in the general organisation of the army by Maurice is the elimination of that system, somewhat resembling the Teutonic comitatus, which

¹ Also called a δρούγγος, a Teutonic name connected with our own word throng.

had crept from among the Foederati into the ranks of the regular Roman army. The loyalty of the soldier was secure to the emperor rather than to his immediate superior, be making the appointment of all officers above the rank of centurion the care of the central government. The commander of an army or division had thus no longer in his hands the power and patronage which had made him dangerous. The men found themselves under the orders of delegates of the emperor, not of quasi-independent authorities surrounded be enormous bands of personal retainers. Thus the soldier in longer regarded himself as the follower of his immediate commander, but merely as a unit in the military establishmer of the empire.

This reform was rendered all the more easy by the fact that the barbarian element in the Imperial army was decidedly o the decrease. The rapid fall in the revenues of the State whic had set in towards the end of Justinian's reign, and which cor tinued to make itself felt more and more under his successor had apparently resulted in a great diminution in the number of Teutonic mercenaries serving in the Roman army. It was a case, to quote a modern proverb, of "Point d'argent, point c Suisse." For the foreigner was a more expensive and a more independent personage than the native soldier, and vanishe when his pay ceased to appear. To the same end contribute the fact that of the Lombards, Heruli, and Gepidae, the nation who had formed the majority of Justinian's Foederati, one natic had removed to other seats, while the others had vanished fro the scene. At last the number of the foreign corps had sur to such a low ebb that there was no military danger incurred assimilating their organisation to that of the rest of the arm The barbarian element, as we find it in Maurice's book, appea under the names of Foederati, Optimati, and Buccellarii. The former seem to represent the old bands of Teutonic auxiliarian serving under their own chiefs; they are apparently spoken as invariably consisting of heavy-armed horse. A casual notice Theophanes informs us that the Emperor Tiberius Constantin found it so hard to keep up their numbers, that he bought a the Teutonic slaves he could find for sale in and outside the empire, freed them, and enrolled them as soldiers. The tot number of Foederati was thus brought up to fifteen thousan and it was precisely Maurice who was put in command of the

175

rith the title of "Count of the Foederati." The "Optimati" eem to have been the pick of the Foederati: they were chosen ands of Teutonic volunteers of such personal importance that ach was attended by one or more military retainers, called 1rmati, just as a mediæval knight was followed by his squires.1 'he Buccellarii, whose name and status has caused much needless rouble to commentators both in Byzantine and modern times. vere another select portion of the Foederati, who were regarded s the emperor's personal following - they had no doubt done im homage and regarded themselves as part of his "comitatus"; ractically they were the barbarian element in the Imperial Fuard, the body which corresponded to the old "Batavian ohorts" of the first century. The institution, as we have already and occasion to mention, was of German origin: we find in the aws of the Visigoths saio and buccellarius used as synonyms for he oath-bound military dependant whom the Angle or Saxon vould have called a gesith. But it had early been adopted by he Romans: great captains like Aëtius and Belisarius had their nuccellarii just like a Gothic king.

The Teutonic element had thus become comparatively small n the Imperial army: such as it was, it consisted of the scanty emains of broken tribes such as the Heruli, Ostrogoths, and Sepidae, and of stray Lombards who had fled from their king -like the Droctulf of whom we have considerable notice in Maurice's time. There were also a few "Scythians," i.e. remnants of the Huns, and Avar refugees who had deserted their lord the Great Chagan, a habit to which, as we learn from the Strategicon,

hey were very prone.

Nothing can be more characteristic of the transitional state of the organisation of the East-Roman army in the day of Maurice than the extraordinary mixture of Roman, Greek, and reutonic words in its terminology. Latin was still the official anguage of the empire, and all the drill commands in the Strategicon are still couched in it; but we may note that the Latin is already in a very debased stage, showing signs of osing or confusing its case endings.² Upon the substratum of

¹ Procopius mentions a custom which throws light on this. Audoin, the Lombard king, lent Justinian in 551 for the Gothic war "two thousand noble horsemen and hree thousand five hundred more of meaner rank, who acted as the followers and attendants of the others" (De Bell. Gott. iv.).

² Compare the story of the "Torna fratre" cry, passed down the line of march in the Slavonic campaign of 587, preserved by Theophanes.

580

old Roman survivals we find a layer of Teutonic words introduced by the Foederati of the fourth and fifth centuries—sucl as bandon for a company of soldiers, drungus (cf. throng) for a larger body: burgus, coccoura, betza, and phulcus, and simila words. Finally, we meet with many Greek words, some of them literal translations of Roman terms—for example, àpiqué for numerus,—some of them borrowed from the old Macedonian military system by officers of classical tastes, some newly invented.

The whole official language of the empire was, in fact, still in a state of flux; the same thing had often two or three names one drawn from each tongue. Maurice calls the regiment in differently βάνδον, τάγμα, or ἀριθμός, and the brigadier μοιράργο δρουγγαριός, or dux. On the whole, however, the Latin holds it own; we still find it used for scores of things which in Leo' Tactica, a work of three hundred years later, have only Greek names. A very large proportion of the native troops wer still Latin-speaking, all those, in fact, raised in Thrace, Moesia and the inner parts of the Balkan peninsula. It was not ti these provinces were overrun by the Slavs, a few years after th Strategicon was written, that the ancient Roman tongue becam practically a dead language in the Eastern realm. Mauric seldom or never thinks it worth while to give the Gree rendering of a Latin technical phrase, while his successor Le invariably translates such terms.

One very important military reform which Maurice advocate deserves especial notice, and serves as a notable sign of the times. It appears that he was most anxious to break down the barrier which had been imposed in the fourth century between the class which paid taxes and that which filled the ranks the army. The foreign auxiliaries who had formed such a large proportion of the army of Justinian were no longer so easily be procured, and the tendency to raise more and more natical corps being so strong, Maurice wished to make the empire se supporting in military matters, and to recruit the army entire from within. "We wish," he writes, "that every young Roma of free condition should learn the use of the bow, and be considered."

¹ This curious word is first found in Vegetius, who employs it only for ¹² confused throngs of a barbarian host.

² e.g. διφαλαγγία, ὑπασπιστής, οὐραγός, λόχαγος.
³ e.g. μοῦρα and μέρος as technical military expressions.

tantly provided with that weapon and with two javelins." Ince accustomed to arms, he thought that the provincial would nore easily be induced to enlist. If, however, this was intended be the first step towards the introduction of universal military ervice, the design was not carried out. Three hundred years iter we find Leo echoing the same words:1 "The bow is the asjest of weapons to make, and one of the most effective. We perefore wish that those who dwell in castle, countryside, or own, in short, every one of our subjects, should have a bow f his own. Or if this be impossible, let every household keep a ow and forty arrows, and let practice be made with them in hooting both in the open and in broken ground and in defiles nd woods. For if there come a sudden incursion of enemies ato the bowels of the land, men using archery from rocky round or in defiles or in forest paths can do the invader much arm; for the enemy dislikes having to keep sending out letachments to drive them off, and will dread to scatter far broad after plunder, so that much territory can thus be kept inharmed, since the enemy will not desire to be engaging in a perpetual archery-skirmish."

It is unfortunate that we have no definite information as to he extent to which this plan for creating a kind of landstürm pt for guerilla warfare was carried out. That in many districts of the empire little or nothing came of it we know only too vell. We hear continually of provinces that failed to defend hemselves when they were not furnished with a regular garrison. In the other hand, there seems to have been some obligation o provide men for military service incumbent on the themes. We learn, for example, from a casual reference in Constantine Porphyrogenitus' De Administrando Imperio that in the time of his own father-in-law Romanus, "when the emperor wished to raise Peloponnesian troops for an expedition against the combards, in the days when John the Protospathiarius ruled that theme, the Peloponnesians offered to give a thousand saddled and oridled horses and a contribution of one centenar of gold instead of the levy, and, the offer being accepted, paid it with alacrity. The Archbishop of Corinth was assessed at four horses, the Archbishop of Patras at four, the bishops at two horses each, all protospathiarii resident in the theme at three horses each, spathiarii at one horse, the richer monasteries at two each, the poorer at a horse for each pair; while each man liable to serve personally gave five gold bezants, save very poor men, who were allowed to give two and a half each; so the composition was easily raised." 1 The unwarlike Greek themes might make such offers, and pay what the Western Europeans of a later age would have called a "scutage," but the more martial Asiatic and Northern themes certainly did not. In many of these border districts, especially in the later centuries of Byzantine history we frequently find the local population turning out in arms. The men of the Armeno-Cappadocian frontier evidently relied very largely upon themselves for defence. Indeed there seem to be traces of a semi-feudal military tenure of land in the districts in that region, especially in those reconquered from the Saracen in the tenth and eleventh centuries. Here military settlers were allowed to establish themselves on condition of holding their land by the sword.3 The very curious and interesting poem of Digenes Akritas,4 which gives the life of a border baron on the Cappadocian frontier in the tenth century shows us a population of warlike castle-dwelling chiefs surrounded by subject villages of their retainers, and waging a continual war of raids with their Saracen neighbours of Cilicia and Mesopotamia. They depended on their own strong arms. and not on the regular garrisons of the themes whose border they inhabited. In Leo's Tactica we learn from the chapter that deals with sieges that the government relied on the services of the citizens whenever a frontier town was besieged, and that they were distributed to definite posts in the defence. Only if any of them were suspected of disaffection does the emperor recommend that they should be refused leave to serve by themselves, and distributed among the regular companies forming part of the garrison. The most definite mentions of a generally established militia in the Asiatic themes are the statements in Cedrenus and Zonaras that Constantine IX. in 1044 was so unwise as to relieve the provinces of the eastern border of their obligation to keep up local levies to supplement the Imperial garrison. They had hitherto been exempted from certain taxes in consideration of

¹ Const. Porph., De Adm. Imp. cap. 51.

² There seems to have been militia even in the theme of Hellas in 1040, when we read of the people of Thebes taking arms against the Slav rebels (Cedrenus, 747).

³ The holdings were called κτήματα στρατιωτίκα: they were hereditary, as long as the military service was paid duly.

⁴ Edited by Sathas and Legrand, Paris, 1875.

this service. Now they were ordered to disband the militia and n future send money to the central treasury.¹

If universal military service never came into use in the Eastern Empire, yet Maurice had at least a portion of his lesire fulfilled. From his time onward the rank and file of the Imperial forces were raised almost entirely within the realm, and nost of the nations contained within its limits, the Greeks alone excepted, furnished a considerable number of soldiers. The Armenians, Cappadocians, and Isaurians of Asia Minor, and the Phracians in Europe, were considered the best material by the recruiting officer.

The next great landmark in the military history of the empire after the issue of the Strategicon is the fearful storm which passed over it in the Persian and Saracen invasions of the years 604-656. Tiberius Constantinus and Maurice were fairly ucky in their campaigns, beat back the Persians, and carried ncursions into the land of the Transdanubian Slavs. But Maurice was unpopular with the army—perhaps his cutting down of the power and importance of the great officers, no less than is strict discipline and economy, irritated them. He perished he victim of a mutiny, and the brutal and imbecile Phocas, who succeeded him, involved the empire in the last and the most lisastrous of its Persian wars. The whole East, from the Euphrates to the Hellespont, was overrun by King Chosroes, vhile at the same time the Slavs and the Chagan of the Avars noved forward into the European provinces. The empire seemed on the brink of destruction, and was only saved by the neroic six years' campaign of Heraclius (622-628). But hardly and the Persian war ended, and the old frontier of the empire been estored, when the still more fatal Saracen invasion began (633). in his old age Heraclius saw Egypt and Syria permanently severed from the empire, and had to reorganise a new military rontier for his diminished realm along the line of the Taurus.

There was no peace with the Saracen till 659, and for twentysix years the whole force of Eastern Rome was concentrated along its Asiatic border, struggling desperately with the oncomng flood of Saracen fanaticism. Either during this long war, or nore probably at its end, when Constans II.² sat on the throne, a new military organisation of the highest importance was imposed

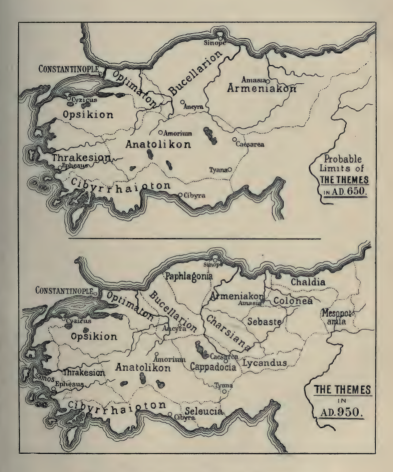
¹ Cedrenus, 790; Zonaras, ii. 260.

² Or Constantine IV., as he should more properly be named.

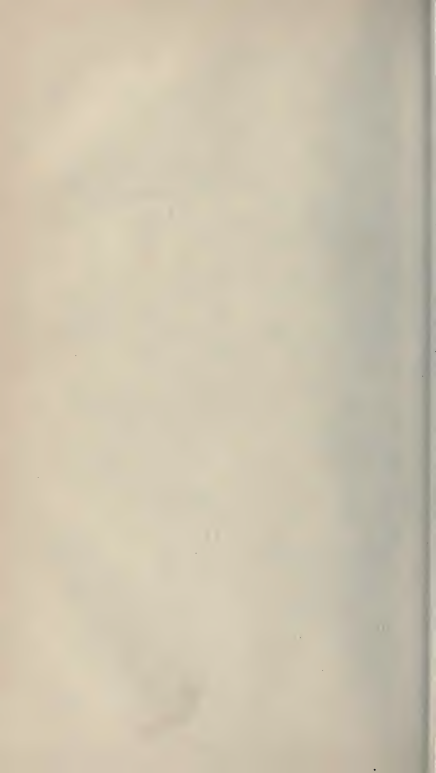
on the army and the empire. The old boundaries of the provinces had been wiped out during the Persian and Saracen invasions, and all the civil administration was out of gear The burden of administration in a time of perpetual martial law had fallen upon the shoulders of the generals. Recognising this fact. Constans II. or his son Constantine made a new division of the lands which still remained unconquered on both sides of the Bosphorus, using the military organisation of the moment as the basis of civil as well as of military districts. The forces serving in Asia Minor at this time consisted—(1) of the troops of the old "diocese" of Oriens, i.e. Syria, now called in Greek ' Ανατολικοί; (2) of the troops of the borders of Mesopotamia and Armenia, who were generally known as 'Apunvianoi; (3) of the soldiers of Thrace, brought over into Asia during the stress o the struggle, and known as Thracesians; (4) of the surviving Foederati, now known as the Optimati; (5) of the native and foreign halves of the Imperial Guard, known respectively as the Obsequium and the Buccellarii. During or at the enc of the war these troops were cantoned in various parts of Asia Minor in separate bodies or army corps, for the long-continued struggle had rendered permanent their brigading.1

The new provincial arrangement of the middle of the sevently century consisted in making these army-corps districts, adopted first of all only for convenience in the subsistence or mobilisa tion of the troops, into permanent civil divisions. The com mander of the army corps became also the governor of the district and the head of the administration; the "bands" and "moirai" were permanently fixed down to the posts where they found themselves. The new geographical divisions and the army corps both received the appellation of Themes, θέματα Their proper names were drawn from the titles of the troop quartered in each, and were therefore Anatolicon, Armeniacon Thracesion, Optimaton, Buccellarion, Obsequium (à Vinion) These were the original "themes" of Asia; shortly afterward there was added to them one whose character was similar, bu whose origin was probably naval rather than military; this was the Cibyrrhæot theme, a narrow district reaching along the southern coast of Asia Minor from Caria to Isauria, and com prising only the land between the mountains and the sea

¹ I owe the original hint for these paragraphs to Professor Bury's excellen chapters on the Themes in his *History of the Later Roman Empire*.



THE "THEMES" OF THE EASTERN EMPIRE IN 650 AND 950



Cibyra was a small place, and why it gave its name to the theme was a constant puzzle to later Byzantine authorities. Constantine Porphyrogenitus, in his work on the Themes, says that the name was bestowed in mockery. This is of course absurd: it is perhaps lawful to conjecture that at the moment when the new provincial divisions were made, Cibyra was the chief station of the Imperial fleet which guarded the southern shore of Asia Minor and the passage into the Aegean. The district to which it gave its name was purely maritime, and the solated coast-plains of which it was composed only communicated with each other by sea. It was probably, therefore, the special domain of the fleet, and if there was any regular cavalry army corps allotted to it, the "bands" told off to protect t from incursions of the Saracen were probably at the disposition of the admiral of the Cibyrrhæot squadron. This, at least, is made likely by the evidence of a passage in Leo's Tactica, which bids the general of the Anatolic theme, when his own theme is attacked by land, to send word to the comnander of the Cibyrrhæot fleet, that the latter may land forces in the rear of the Saracens and devastate Cilicia. 1 By the time of Constantine Porphyrogenitus, Optimaton, probably on account of its vicinity to the capital, had no longer any military estabishment, and was ruled by a Domesticus, not a general.

Such being the "themes" of Asia, we find that those of Europe were inferior in number—the provinces of the Balkan peninsula had been so entirely devastated and overrun by the Slavs in the time of Heraclius, that the whole inland had passed out of Roman hands. There were probably only three themes south of the Danube—Thrace, Thessalonica, and Hellas; to these the other Western possessions of the empire add three more—Sicily, Africa, and the surviving dominions in the empire in Italy. These last, however, were always called not a theme, but the Exarchate of Ravenna. Later emperors in the eighth and ninth centuries subdivided the provinces both of East and West, till the whole number of themes finally rose to more than

thirty.

Maurice's Strategicon is, of course, too early to give the themes and the complement of garrison allowed to each. But if

¹ ὅταν δὲ διὰ τῆς γῆς ἐκστρατεύειν μέλλωσι οἱ Κιλικες βάρβαροι, μηνύης τῷ Κιβυραιώτη τοῦ πλωτμου στρατηγῳ, καὶ μετὰ τὼν ὑπ' αὐτὸν δρομώνων εἰσπιπτέτω κατὰ τῶν Ταρσέων καὶ ᾿Αδανείων χωρίων (Leo, Tactica, cap. xviii. § 139).

we may follow the Tactica of Leo the Wise, written some two hundred and fifty years after the theme-system was invented. the strategos of a theme might usually expect to find himself at the head of some eight thousand, or ten thousand, or twelve thousand men, as he is spoken of as commanding two or three "turmarchs" (or "merarchs," as Maurice would have called them at an earlier date), the turma running from three thousand up to five thousand strong. It does not seem, however, to have been possible for the strategos of a province to mobilise and move outside of his own district the whole of the troops at his disposition. Most of the infantry, it seems, were left behind for garrison duty, and Leo calculates that the average theme should furnish about four thousand or six thousand picked cavalry, and not more, when called upon for aid by its neighbours. Nicephorus Phocas, in his handbook for commanders of frontier themes gives five thousand as the total. But this mobilised division was to consist of troops of the best quality only; all recruits, weak and disabled men, and untrained or weakly horses being left behind at the depôts, so that each "turma" would take the field rather short in numbers, but very compact and fit for hard service. In one passage, Leo says that the "bands" of the turma would not muster more than about two hundred and fiftysix men for this active service.

Just as "theme" meant both the district and its garrison, sc was it with the smaller divisions, each theme being divided up into districts garrisoned by a "meros" or "turma." So we find such expressions as that "Cappadocia was a turma of the Anatolic theme," or that "Cephallenia was a turma of the theme of Langobardia." Some casual notices in Constantine Porphyrogenitus's De Administrando Imperio show us how the districts were occasionally revised and made into new units. We read, for example, that, owing to the creation of the new theme of Charsiana in the days of Constantine's father, Leo, the author of the Tactica, a large rearrangement was made on the eastern border. "Charsiana," he says, "was once a 'turma of Armeniacon, but when the religious Emperor Leo made it a theme, then the bands forming the garrisons of Bareta, Balbadon Aspona, and Acarcus were transferred from the Buccellarian theme into the theme of Cappadocia; and at the same time the garrisons of Eudocias, St. Agapetus, and Aphrazia were transferred from the Anatolic theme into the Cappadocian theme

These seven bands, four originally Buccellarian and three Anatolic, made a new Cappadocian turma, called Commata. At the same time the Buccellarian theme gave up the bands stationed at Myriocephalon, Hagios Stauros, and Verinopolis to the theme of Charsiana, these, with other two from the Armeniac theme, namely the garrisons of Talbia and Connodromus, forming a new Charsianian 'turma,' called Saniana. The theme of Cappadocia also gave over to the Charsianian theme the whole turmarchy of Casa, and the garrisons of Caesarea and Nyssa,"1 Thus the Charsianian theme was composed of fragments from the Buccellarian, Armeniac, and Cappadocian army corps, while Cappadocia was compensated for the large slice taken out of it by acquiring seven bands from Buccellarion and Anatolicon. The net result was probably to leave the Buccellarian theme composed of two turmae instead of three, and Armeniacon and Anatolicon slightly weakened. All these being now interior themes, separated from the Saracen frontier by Cappadocia and Charsiana, they could afford to suffer a reduction of their garrisons.

By the time that Leo's Tactica and his son Constantine's work on the governance of the empire were written, there were some new units of frontier administration in existence which were smaller than themes, and were purely military in character, not including any large district, or conferring on their governors any civil jurisdiction over an extensive region. Such a district was called a "Clissura," a corruption of the Roman clausura, It consisted of an important mountain pass with a fortress and garrison, and was entrusted to a "clissurarch," whose duties one may compare to those of the "comes littoris Saxonici" of the fourth century. Some of these "clissuras" comprehended several passes and a considerable number of garrisons, so that Constantine doubts in one or two cases whether they ought not to be raised to the dignity of themes. The command of a clissura was a splendid opportunity for a young and rising military officer, as he had an excellent chance of making a name by repelling the raids of Slav or Saracen, and thus might ultimately rise to the command of a theme.

¹ Constantine Porph., De Adm. Imp. 50.

CHAPTER II

ARMS AND ORGANISATION OF THE BYZANTINE ARMY

THE extraordinary permanence of all Byzantine institutions is well illustrated by the fact that the arms and organisation which Maurice sets forth in his Strategicon in 578 are repeated almost unchanged in the Tactica of his successor Leo the Wise, written somewhere about the year 900. In particular, the chapters of Leo which deal with armour, discipline, and the rules of marching and camping are little more than a reëdition of the similar parts of his predecessor's book. It would not be fair, however, to the author of the Tactica to let it be supposed that he was a slavish copyist. Though a mere amateur in military matters,—he reigned for more than twenty years without going out in person to a single campaign,—Leo was an intelligent compiler and observer. In many chapters of his work the Strategicon is largely rewritten and brought up to date. The reader is distinctly prepossessed in favour of Leo by the frank and handsome acknowledgment which he makes of the merits and services of his general, Nicephorus Phocas, whose successful tactics and new military devices are cited again and again with admiration. The best parts of his book are the chapters on organisation. recruiting, the services of transport and supply, and the methods required for dealing with the various barbarian neighbours of the empire. These are the points on which an intelligent warminister in the capital could attain full knowledge. The weakest chapter, on the other hand,—as is perhaps natural, is that which deals with strategy; its sections are arranged in rather a chaotic manner, and form rather a bundle of precepts than a logical system. Characteristic, too, of the author's want of aggressive energy, and of the defensive system which he made his policy, is the lack of direction for campaigns of invasion in an enemy's country. Leo contemplates raids on hostile soil, but

ot permanent conquests; his main end is the preservation of is own territory rather than the conquest of his neighbour's. ofter reading the book, it is easy to see why the frontiers of the mpire stood still during his reign, though the times were very avourable for aggression both to East and West. Another eak point is his neglect to support precept by example; his irections would be much the clearer if he would supplement hem by definite historical cases in which they had led to uccess. But this he does very rarely; half a dozen instances rawn from the campaigns of Phocas, two from the campaign f Basil I. round Germanicia, a misquoted incident of the Avaric wars of Justin II. drawn from Maurice's Strategicon,1 nd a few notes from ancient Greek and Roman history, are ll that can be cited. The reader is forced to collect for himelf the data which must have led Leo to arrive at his various onclusions.

The strength of the East-Roman army in the time of Leo to less than in the time of Maurice lay in its divisions of heavy avalry. The infantry is altogether a subsidiary force, and the uthor contemplates whole campaigns taking place without its reing brought into action. It seems, in fact, destined rather for he defence of frontier fortresses and defiles, for the garrisoning of important centres, and for expeditions on a small scale in nountainous regions, than for taking the field along with the torse.

The καβαλλάρως or heavy trooper wore, both in the time of flaurice and that of Leo, a steel cap surmounted with a small uft, and a long mail-shirt reaching from the neck to the thighs. Ie was also protected with gauntlets and steel shoes. The horses of the officers and of the men in the front rank were furnished with steel frontlets and poitrails; all had solid well-stuffed addles and large iron stirrups—an invention which had cropped up since the fifth century without our being able to say from whom it had its origin. The trooper was furnished with a light

² Leo concedes that if mail-shirts are not always procurable in sufficient numbers, t may sometimes be necessary to make shift with scale armour of horn (such as the neient Sarmatians wear on Trajan's Column), or even with buff-coats of strong leather

trengthened with thin steel plates.

chi.

¹ Maurice speaks of a surprise in the campaign near Heraclea which Leo tupidly misrenders into a campaign of the Emperor Heraclius! He might have emembered that Maurice could not possibly have quoted campaigns which took place wenty years after his death.

linen surcoat to wear over his armour in hot weather, and with a large woollen cloak for cold or rainy weather, which was strapped to his saddle when not in use. His arms were a broadsword (σπάθιον), a dagger (παραμήριον), a horseman's bow and quiver, and a long lance (κοντάριον) fitted with a thong towards its butt, and ornamented with a little bannerole. Some men seem to have carried an axe at the saddle-bow in addition to the sword. The tuft of the helmet, the lance-pennon, and the surcoat were all of a fixed colour for each band, so that the army may be said to have worn a regular uniform, like its predecessors of Roman times, and unlike any Western army that took the field before the sixteenth century.

Byzantine military pictures of a really satisfactory kind, in which the armour is not affected by the artist having copied older classical drawings, are not common. It is therefore worth while to insert here two plates from an eleventh-century MS., the Psalter of Theodore of Caesarea, in the British Museum, where the warriors portrayed are evidently armed exactly as was the contemporary East-Roman soldier. The MS. being dated 1066, the soldiery represented in it must wear the same dress and equipment as the unfortunate army that perished at Manzikert in 1071. It will be noted that the horsemen do not in all ways correspond to Leo's description of the cavalry of the year 900. Their mail-shirts are shorter than we should have expected, and the tuft on the helms is wanting, unless indeed the very small ball on the top of the headpiece of the front horseman in IV. A and of the right-hand foot-soldier in V. C represents it. These balls, however, look more like small metal knobs. It will be noted that all the mounted men wear mail-shirts with tunics below them, and high boots. Their lower arms are unprotected, but the upper arm of most of them is guarded by the characteristic brassard of narrow metal plates which is seen in most Byzantine military figures. The horse-archer in IV. B does not wear this defence, but apparently a sleeveless mail-shirt: the brassards would have been a hindrance in drawing the bow. Most of the helms are pointed; only the horseman in v. C has a plain round-topped steel cap. The shields are all round and of moderate size. Several of the cavaliers show their military cloaks flying behind them. The arms used are lance, bow, axe, and mace. The last two are to be seen in the group of horsemen besieging the castle in IV. B. The horses seem to have light





BYZANTINE ARMOUR A.D. 1066

[From the Psalter of Theodore of Caesarea]



rappings: there is no trace of the frontlets or poitrails of which Leo speaks in his *Tactica*.

In some of the provinces, where the use of the bow was not generally popular, Leo recommends that recruits should be given two light darts and a shield, until they have been trained to the practice of archery. This was to be done by giving them small and weak bows, which were to be progressively changed or larger and stronger ones as the young soldier grew more adroit. When skilled in his new weapon, he would have to abandon the shield, whose employment was incompatible with the free use of both hands required in shooting.

The Byzantine cavalry-soldier was, like the Roman of the old republic, a person of some substance and standing. In his chapter on the raising of troops, Leo writes: "The strategos must pick from the inhabitants of his theme men who are neither too young nor too old, but are robust, courageous, and provided with means, so that, whether they are in garrison or on an expedition, they may be free from care as to their homes, having those left behind who may till their fields for them. And in order that the household may not suffer from the master being on service, we decree that the farms of soldiers shall be free from all exactions except the land-tax. For we are determined that our comrades (for so we call every man who serves bravely in behalf of our own Imperial authority and the Holy Roman Empire) shall never be ruined by fiscal oppression in their absence."

The rank and file were recruited partly from military settlers holding στρατιωτίπα πτήματα, but mainly from the ranks of the small free farmers. Their officers, especially those of the higher ranks, were drawn from the best families of the Byzantine aristocracy. "Nothing prevents us," says Leo, "from finding a sufficient supply of men of wealth and also of courage and high birth to officer our army. Their nobility makes them respected by the soldiery, while their wealth enables them to win the greatest popularity among their troops by the occasional and judicious gift of small creature-comforts." A true military spirit existed among the noble families of the Eastern Empire; houses like those of Skleros and Phocas, of Bryennius, Kerkuas, and Comnenus, are

¹ Tactica, iv. § 1. ² Tactica, iv. § 3.

² The family of Phocas is the most distinguished of the whole Byzantine aristocracy. It supplied two centuries of notable soldiers, starting from Nicephorus

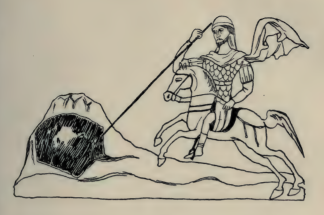
found furnishing generation after generation of officers to the Imperial army. The patrician left luxury and intrigue behind him when he passed through the gates of Constantinople, and became in the field a keen professional soldier.

The whole of the officers and many of the troopers being men of substance, they brought with them to the campaign a considerable number of servants and boys—some bondsmen. others free hired attendants. Leo highly approves of this custom, remarking that when the corps had no camp-followers many soldiers had to be told off to menial duties and the care of baggage animals, thus thinning the ranks of the fighting men. He recommends that the poorer troopers be encouraged to keep one attendant for every four or five of them, and if possible a pack-horse to carry such of their baggage as they could not easily strap to their own saddles. These non-combatants and baggage animals formed a considerable impediment to the rapid movement of a cavalry corps, but it was believed that in the end they justified their existence by keeping the men in good physical condition. For when moving in the desert countries on the frontier, where food for men and fodder for horses were hard to gather, the troops had largely to depend for subsistence on their camp-followers, just as an English army in India does at the present day. CONTRACTOR AND THE PROPERTY AND THE PARTY NAMED IN CO.

Leo does not give such complete details about the arming and organisation of the infantry "bands" as about those of the cavalry. The foot-soldiery were divided into light and heavy armed. The former, as in the times of Justinian and Belisarius, were nearly all archers; a few provinces where archery was not practised supplied javelin-men instead. The typical bowman is described by the *Tactica* as wearing a tunic reaching to the knees, and large broad-toed nailed boots. He carried a quiver with forty arrows, and a small round buckler slung at his back, and an axe at his belt for hand-to-hand fighting. As many as possible were to be provided with a light mail-shirt: there is no mention made of helmets, which apparently were not worn by the archers. Leo only recommends that they shall cut their hair short, and makes no suggestion about a covering for it.

The heavy-armed foot-soldier, still called scutatus as in

Phocas, who drove the Saracens from Calabria in 884-887, including the victorious emperor of the same name, 963-969, and the famous rebel Bardas Phocas, who died in 989.







BYZANTINE ARMOUR A.D. 1066
[From the Psalter of Theodore of Caesarea]

C.



he days of Justinian, wore a pointed steel helmet with a tuft, a nail-shirt, and sometimes gauntlets and greaves. He carried a arge round shield, a lance, a sword, and an axe with a cutting lade at one side and a spike at the other. The shield and elmet-tuft were of a uniform colour for each band.

In Plate v. will be seen three characteristic figures of footoldiers of the year 1066, taken (like the horsemen described n p. 186) from the Psalter of Theodore of Caesarea. They year short mail-shirts above their tunics, and two of the three Iso show the characteristic Byzantine brassard on their upper rms. The third (the left-hand sleeper in V. C) has a short mail leeve to his mail-shirt and no brassard. The headdress differs n each figure: one wears a pointed helm, one a round-topped ielm of classical appearance with a knob at its summit; the hird has no headpiece at all. It will be noted that the helmless nan wears mail breeches, unlike any of the other soldiers, horse or foot, on our plates. One of the two sleepers evidently wears eather breeches: both have high boots. The spears are long, he sword short and broad. Two of the shields are circular, in accordance with Leo's description; the third is oval, and bears a levice of two coloured bars. Two of the men wear short cloaks astened round their necks; the third is apparently without this rarment.

The infantry, like the cavalry, were followed by a considerable train of baggage and camp-followers. For every sixteen nen¹ there was to be provided a cart to carry biscuit, etc., and a supply of arrows, as well as a second cart carrying a hand-nill, an axe, a saw, a chopper, a sieve, a mallet, two spades, two bickaxes, a large wicker basket, a cooking-pot, and other tools and utensils for camp use. In addition to the carts there was to be a pack-horse, so that when the infantry were forced to eave the waggon-train behind, for forced marches or other such purposes, the horses might be able to carry eight or ten lays' biscuit with them for immediate use. The two carts and the pack-horse required at least two camp-followers to drive them, so that every "band" was followed by a considerable body of non-combatants. It will be noted that the contents of the second cart gave every "century" twenty spades and

¹ The "decury," in spite of its name, was sixteen men strong, and not ten. Thus t century would be about a hundred and sixty men, and three centuries would go to he "band," making it about four hundred and eighty strong.

900

twenty picks for entrenching purposes; for the Byzantine camp like the ancient Roman, was carefully fortified to guard agains surprises.

A corps of engineers (Μίνσωρες (sic) or even Μινσοράτορες always marched with the vanguard, and, when the evening halting-place was settled, marked out with stakes and ropes, no only the general outline of the camp, but the station of each corps. When the main body had come up, the carts and pack horses, called en masse "Tuldum" (τὸ τοῦλδον), were placed in the centre of the enclosure, while the infantry bands drew a ditcl and bank along the line of the Mensores' ropes, each regimen doing a fixed amount of the digging. Meanwhile, a thick chair of pickets was kept far out from the camp, and the men no engaged in entrenching were kept close to their arms, so that a surprise was almost impossible, unless the pickets displayed gross negligence. The carts were often ranged laager-fashion within the ditch, so as to make a second line of defence. If the army was not close to the enemy, the majority of the infantry bands camped outside the fosse, and only the cavalry within it But when close to the hostile forces, the whole of the corps both of horse and foot were placed inside, the infantry taking the outer posts and the cavalry the inner ones. The object of this arrangement was, of course, to prevent the cavalry from being harassed by night attacks, against which they are far more helpless than infantry, as they have to saddle their horse before they are of any use.

So perfect was the organisation of the Byzantine army tha it contained not only engineers and military train, but even as ambulance corps.¹ To each "band" was attached a doctor and surgeon (θεραπευταί, ιατροί), and six or eight bearers (deputati o σπρίβωνες), whose duty it was to pick up and attend to the wounded. The deputati were provided with horses furnished with a sort of side-saddle with two stirrups on the same side for carrying the wounded, as well as with a large flask of water. The value attached to the lives of the soldiery is well shown by the fact that the deputati were entitled to receive a nomisma, or bezant, for every dangerously wounded man whom they brought off the field.4

We may now pass on to the tactics of the Byzantine army

¹ Leo, Tactica Const. iv. § 6.

² Tactica Const. xii. § 53.

³ About twelve shillings, or a trifle more. ⁴ Tactica Const. xii. § 51.

he first point to observe is that normally the heavy cavalry rm the most important part of the army. Infantry only take e first place in expeditions among hills and passes where valry are obviously useless. In the ordinary operations of war oth arms may frequently be found acting together, but it is st as usual for cavalry to be working alone, without any fantry supports. This partly comes from the inferior reputaon of the infantry, but still more from the fact that both in urope and in Asia the Byzantines had very frequently to eal with enemies like the Turks (Magyars), Patzinaks, and aracens, whose whole force consisted of horsemen. When ch tribes made an incursion into the empire, the infantry ould not hope to keep up with them. It was quite a normal ing, when the news of a Turkish or Saracen raid arrived, for e strategos of the invaded theme to send off all his infantry occupy passes in the hills, or fords on great rivers, so as to ock the enemy's retreat; he would then start with his cavalry one to hunt down the raiders. This fact is deducible from eo's Tactica, but is still more explicitly stated in the excellent amphlet on the defence of the Asiatic border which stands nder the name of the Emperor Nicephorus Phocas.1

When infantry and cavalry acted together, as would be the use against an enemy mainly composed of foot-soldiery, e.g. ne Slavs or the Franks, or against a regular invasion of aracens as opposed to a mere raid, the usual tactical arrangement of the Byzantines was to place the infantry in the centre, ith cavalry on the wings and in reserve behind the line. The ifantry "band" was drawn up sixteen, eight, or occasionally our deep, with the scutati in the centre and the archers and invelin-men on the flanks. If expecting to be charged by avalry, or to be assailed by a heavy column of hostile foot, the ght troops retired to the rear of the scutati and took refuge the ehind them, just as a thousand years later the musketeers of the exteenth and seventeenth centuries used to take cover behind neir pikemen. The "band" was taught to fight either in single r in double line (διφαλαγγία): to take this latter formation the

¹ Niceph. Phoc. iii. § 1. The strategos is at once, on receiving news of a raid, to ollect his horse and τ δ πεξικδν βπαν επισυνάγειν επι τὴν δδον καθ ὴν δρμήσουσιν ol oλέμιοι εξελθεῖν. The retreating enemy, heavy with plunder, could be intercepted asily in the passes by the foot-soldiery, and could be crushed between them and the ursuing cavalry.

rear ranks (four or eight, according as the band was eight or sixteen deep in its previous formation) stood still, while the front ranks moved forward and then halted. In a defensive battle, the infantry centre of the host was usually drawn up close to the camp, and protected in the rear by the ditch and waggonlaager manned by the camp-guard.² When, however, the army had moved out far from its camp to take the offensive, the infantry were formed in two lines. This formation might be made either by drawing up a certain number of the battalions of each brigade (i.e. bands of each drungus) in second line, or by forming each band into the above-mentioned διφαλαγγία with an interval of three hundred yards between its front and its rear half-band. The army was never drawn out in a single line without reserves; that order of battle was discouraged by all Byzantine writers on matters tactical. It was only used as a last resort when there was a desperate need to produce at al costs a line equal in length to the enemy's.

Byzantine infantry were accustomed to charge in column sixteen deep; the bowmen and javelin-men having retired behind the scutati, the latter received the command to close ur the ranks (πύχνωσον), and drew close together, the front rank locking their shields together, while the second and rear rank: held their shields aloft over their heads, after the manner of the ancient Roman testudo. The bowmen in the rear kept up sucl a discharge as they best could over their comrades' heads. Or getting within a few paces of the enemy, the scutati hurled their spears, as did the ancient Romans their pila, and then fell to work with sword and axe. It was with these short weapons not with the spear, that they were expected to win the day Thus a Byzantine infantry division (turma) when charging would be composed of a number of small columns, witl moderate intervals between them, each composed of from some two hundred and fifty to four hundred men.3 The strength o the division might be anything between two thousand 4 and six thousand strong, and the number of battalions (bands) in i

¹ Tactica, vii. § 76. ² Tactica, vii. § 73, 4.

³ An interesting but casual notice in one of the doubtful chapters of th *Tactica* (No. xxxiv.) says that in the Thrakesian theme the bandon was supposed t be three hundred and twenty strong; in the theme of Charsiana it was three hundre and eighty; in some of the Western themes as much as four hundred.

⁴ Constantine Porphyrogenitus, quoted above on pp. 182, 183, mentions th turma of Saniana as only five bands strong.

193

might vary from five to twenty. It was a standing principle that the divisions should be of unequal sizes, that the enemy might not be able to calculate the exact force opposed to him by merely counting the number of divisional standards in the line. Whether strong or weak, the division advanced in two lines, of which the first was called the cursores 1 or fighting line, the second the defensores 2 or reserve line.3

Byzantine infantry would always be covered on the wings by cavalry when offering battle on any ground where horsemen could be used. They were not, therefore, obliged to take any care of their flanks. On the other hand, their rear might possibly be threatened by hostile cavalry sweeping completely round the wings of the army. In this case the bands forming the line of defensores would front to the rear. Or if there was need to keep watch both before and behind, the individual band would take the formation we have described above under the name of διφαλαγγία, and the rear half-band, eight deep, would receive the order "right about face" (ὑποστρέψατε) and front to the rear, while the other half-band still kept its original position,

When fighting in hilly country, or in passes and other ground where cavalry could not be used, the infantry band drew itself up with the scutati in the middle, and the light troops thrown forward on either flank, so as to form a kind of crescent-shaped array. This was especially used for the defence of defiles, when the heavy-armed men posted themselves across the path, and the archers and javelin-men endeavoured to line the approaches to the spot where their comrades were posted, so as to secure a flanking fire on any enemy endeavouring to force the road. In forest defiles Leo advises that more reliance should be placed on the javelin-men, who work best at short ranges: in rocky defiles, where there was a longer view and a better aim, the archers would have the preference.4

Cavalry tactics had been carried to a far greater degree of elaboration than infantry tactics by the East-Roman army. The horsemen were, as we have already seen, the preponderant

² διφένσορες.

⁸ I infer, though it is nowhere explicitly stated, that the reserve line in a division or brigade was formed, as a rule, from complete bands, and not from the rear halfbands of the battalions in the front line, because Leo says, in Tactica, vii. § 45, that a brigadier or divisional general is to tell off his bands into defensores and cursores, and to be careful that each band gets a fair share of each sort of work.

⁴ Leo, Tactica, ix. § 78.

arm, and they often in a mixed force equalled or even exceeded the foot in numbers.¹ When they were in a large majority, Leo advises that the whole front line should be formed from them, and the infantry placed in the rear in reserve. This was the order adopted by Nicephorus Phocas in his celebrated victory in front of the walls of Tarsus (A.D. 965).² Often infantry were altogether wanting, and the whole army was composed of cavalry. Both Leo's *Tactica* and the Παραδρομῆ Πολέμου ascribed to Nicephorus Phocas are very full of directions for this case, and the most elaborate instructions for the marshalling of a cavalry host are given by both. They are well worth recording, as representing the most characteristic development of the Byzantine art of war.

The main principle of the battle-tactics of the Imperial cavalry was that the whole force must be divided into (I) a fighting line, (2) a supporting line, (3) a small reserve behind the second line, (4) detachments out on the wings, destined some to turn the enemy's flank, some to protect that of their own main body. As to the numerical proportions of these four parts of the host, the front line should average somewhat more than a third—say three-eighths—of the whole; the supporting line about a third of the whole; the reserve about a tenth; the flanking detachments about a fifth.

example. He supposes that the strategos of an eastern frontier theme has pursued a large Saracen raiding force and brought it to bay. Having left behind all weak men and horses all recruits, and certain necessary detachments, the general has with him two weak divisions (turmae), each composed of two brigades (drungi) of five regiments (banda) each. The individual band has been weeded down to two hundred or two hundred

As an illustration of such an array Leo gives a practical

and fifty men, but contains only picked troopers. The total of the host is only about four thousand six hundred men, though

² The centre was formed of πανσιδήροι iππόται, behind whom were the infantry

the wings of cavalry also (Leo Diaconus, iv. 3).

¹ John Zimisces in his expedition against the Russians had thirteen thousand horsand fifteen thousand foot (Leo Diaconus, viii. 4).

³ Τὸ τρίτον ποσόν, says Leo, when laying down his general rule in Const. xii. § 29 But in the practical example which he gives, the supporting line is only thirteen hundred strong out of four thousand six hundred. In a small army, apparently the flanking detachments would be a trifle stronger in proportion than in a larg one.

the two turmae, if present with their whole effective, would amount to at least six thousand five hundred or seven thousand.

- I. The front rank is to be composed of three bodies each five hundred strong, *i.e.* each composed of two bands of two hundred and fifty men. It is drawn up with the smallest possible intervals between the bands, so as to present a practically continuous front. The senior divisional general (turmarch), the second in command of the whole force, leads the line: he takes his post in its centre, surrounded by his standard-bearer, orderlies, and trumpeters. Each of the six bands sends out to skirmish one-third of its men, all archers: the remainder are halted till the time for charging comes.
- 2. The second line is composed of four bands, *i.e.* one thousand men. They are not drawn up in continuous line, as are their comrades in the front, but in four separate bodies a bowshot apart. The three intervals between the bands are to serve for the passage of the fighting line to the rear in case it should be routed. The commander-in-chief, with a bodyguard of a hundred men and the great battle-flag, takes his position in the middle of the second line, but is not fixed there; he may transfer himself to any point where he is needed.² To give an appearance of solidity to the line, a few horsemen—three hundred are enough—are drawn up two deep in each of the intervals between the four bands ³ (G G G in plan).
- 3. Behind the second line, not to its rear, but on its flanks,⁴ are placed two bands of two hundred and fifty men each as a last reserve.
- 4. On the flank of the fighting line, thrown somewhat forward, (D) to the right is placed a weak band (two hundred men), destined to endeavour to turn the enemy's left flank when the clash of battle comes; they are called the ὑπερκεράσται. On the left (E) lies a corresponding band of two hundred men, who are charged with the duty of preventing any such attempt on the part of the enemy; they are called the πλαγιοφύλακες. It will be noted that armies are expected to make the outflanking movement from their own right: this comes from the wish to get in on the enemy's left side, against his weaponless left arm.

¹ xii. 77. ² xii. 90. ³ xviii. § 147.

⁴ xii. § 30. This point, noted in the general directions for drawing up a cavalry array, is not repeated in *Const.* xviii., where the above-named plan for ordering four thousand men is to be found.

5. Far out from the whole line of battle, to right and left, are to be placed two bodies, each of two small bands (or four hundred men) called the ἐνέδροι or liers-in-wait (F F). They are intended to make a long circular march, hide themselves in woods and hollows or behind hills, and come in suddenly and unexpectedly upon the flank or rear of the enemy.

Thus the whole battle order works out into

I presume that the first turma or division supplied the ten bands of the front line and the ἐνέδροι, while the second turma furnished the second and third lines and the other small detach-

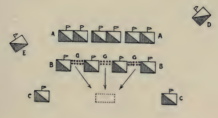
ments. But this is not definitely stated.

The bands are drawn up eight or ten deep, though Leo grants that this formation is too heavy. With an ideally perfect body of men he thinks that four deep would be the best formation; but for practical work with an ordinary regiment he regards eight deep as the least that a general should allow, and ten deep as the safest and most solid array.

This order of battle is deserving of all praise. It provides for that succession of shocks which is the key to victory in a cavalry combat: as many as five different attacks would be made on the enemy before all the impetus of the Byzantine force had been exhausted. The intervals of the second line give full opportunity for the first line to retire when beaten, without causing disorder behind. Finally, the charge of the reserve and the detached troops would be made, not on the enemy's centre, which would be covered by the second line even if the first were broken, but on his flank, his most exposed and vulnerable point. Modern experience has led to the adoption of very similar arrangements in our own day.

The only point which seems of doubtful value is the arrangement of the small detached bodies of men two deep in the

A BYZANTINE CAVALRY FORCE OF TWO 'TURMAE' IN LINE OF BATTLE. Enemy's Line of Battle







ntervals of the second line. Leo intends them to deceive the nemy's eye, and to give an impression of continuity and colidity to the array. If the front line is broken, they are to etire, leave the intervals open, and draw up in the rear of the second line, and between the two bands of the third line. There hey are to serve as a rallying point for the broken troops from he front, who will form up on each side of them. But in practical work this retiring to the rear at the moment when the emnants of the shattered first line were tumbling in upon them vould be a very hazardous experiment. There would be a great hance that, instead of the fugitives rallying upon the support, he support would be carried away by the fugitives, and all go off the field in disorder. Only the steadiest and coolest troops could be trusted to carry out the manœuvre. Still, as we shall see from the battles which we are about to describe as instances of Byzantine cavalry tactics, the troops of the empire were quite capable of rallying and returning to the charge. ¹ xii. 31.

the last to be beginning and the

CHAPTER III

STRATEGY AND TACTICS OF THE BYZANTINE ARMY

WE have already had occasion to observe that the chapters V on organisation, arms, and tactics in the military writers of the East-Roman Empire are always more satisfactory than those which deal with strategy. Gibbon, with his usual sweep ing contempt, remarks that such works seem to aim at teaching how to avoid defeat rather than how to achieve victory. There is a certain amount of truth in the sneer, for the main lines o Byzantine strategy during the greater part of the history of the empire are somewhat one-sided. They are almost entirely defensive in their scope, and pay little attention to the offensive In this respect they do but reflect the general condition and needs of those who used them. From 600 to 800, and again from 1050 to 1453, the rulers of Constantinople were making strenuous fight for existence, and not aiming at offensive opera tions beyond their own borders. Between Heraclius' Persia campaigns (622-28) and Nicephorus Phocas' conquest of Cilici (964), the East-Roman generals never were able to contemplat an invasion on a large scale into hostile territory. The tactice offensive they might often take, but it was always with th object of preserving or recovering their own lands, not with that of annexing those of their neighbours. Summed up shortly, th whole military history of these centuries consists in a struggl to preserve Asia Minor from the Saracen, the Balkan peninsul from Slav, Bulgarian, and Turk, and the Italian themes from Lombard and Frank. Of these struggles the first was far the mos engrossing: when once the pressure was taken off the Easter

¹ i.e. Avar, Magyar, Patzinak: perhaps one ought to include the Bulgarian al under this name. At least the Byzantine writers often place him in that categor See Leo, Tactica, xviii.

frontier, owing to the incipient decay of the Abbasside Caliphate in the middle of the ninth century, the East-Romans suddenly appear once more as a conquering and aggressive power. Cilicia, North Syria, and Armenia are overrun, the Balkan peninsula is reconquered up to the Danube, a vigorous attempt is made to win back Sicily. Our military text-books, however, belong almost entirely to the defensive period: an edition of Leo's *Tactica* brought up to date by Basil II. would be invaluable; but unfortunately it does not exist.

The fact that the main aim of Byzantine strategy was to protect the empire rather than to attack its enemies accounts for its main limitations. But it does not explain the whole of the differences between the military feeling of East and West during the early Middle Ages. Of the spirit of chivalry there was not a spark in the Byzantine, though there was a great deal of professional pride, and a not inconsiderable infusion of religious enthusiasm. The East-Roman officer was proud of his courage, strength, and skill; he looked upon himself as charged with the high task of saving Christendom from pagan and Saracen, and of preserving the old civilisation of the empire from the barbarian. But he was equally remote from the haughty contempt for sleights and tricks which had inspired the ancient Romans, and from the chivalrous ideals which grew to be at once the strength and the weakness of the Teutonic West.² Courage was considered at Constantinople as one of the requisites necessary for obtaining success, not as the sole and paramount virtue of the warrior. The generals of the East considered a campaign brought to a successful issue without a great battle as the cheapest and most satisfactory consummation in war.3 They considered it absurd to expend stores, money, and the valuable lives of veteran soldiers in achieving by force an end that could equally well be obtained by skill. They would have felt far higher admiration for such feats as Marl-

¹ The Παραδρομή Πολέμου, which bears Nicephorus Phocas' name, is written by an officer who had seen the rise of the new offensive tactics, but does not know whither they are about to lead. He is one of the old school, though privileged to see the turning of the tide, and proud to recognise the changed conditions of war in his own old age.

² I suppose that Baduila the Ostrogoth, that loyal Christian knight, merciful to foes, true to his word, guided in all things by his conscience and his love of justice, is the first chivalrous figure in modern history. Yet he failed before Byzantine fraud and courage combined.

³ Leo, Const. xx. § 12.

borough's forcing of the lines of Brabant in 1706, with the loss of only sixty men, or for Wellington's manœuvring the French out of the Douro valley in 1813, than for bloody fights of the type of Malplaquet or Talavera. They had no respect for the warlike ardour which makes men eager to plunge into the fray: it was to them rather the characteristic of the brainless barbarian, and an attribute fatal to anyone who made any pretensions to generalship. They had a strong predilection for stratagems, ambushes, and simulated retreats. For the officer who fought without having first secured all the advantages for his own side they had the greatest contempt. Nor must we blame them too much for such views: fighting with comparatively small and highly-trained armies against enormous hordes of fanatical Saracens or savage Turks and Slavs, they were bound to make skill supply the want of numbers. A succession of emperors or generalissimos of the headstrong, reckless type that was common in the West would have wrecked the Eastern realm in fifty years. The two men who more than any others brought ruin on the empire were two gallant swashbucklers who never could keep out of a fray, whether it were opportune or inopportune,—Romanus Diogenes, the vanquished of Manzikert and the loser of all Asia Minor, and Manuel Comnenus, the crowned knight-errant who wasted the last resources of his realm on unnecessary victories in Hungary and

But it must be confessed that there often appear in Byzantine military history incidents that show something more than a mere contempt for rashness and blundering courage. Modern generals have not always been straightforward and honourable in their observance of the customs of war.¹ But they do not as a rule proceed to glory in their ingenuity and commit it to paper as a precedent for the future. There is ample evidence, not only from the records of chroniclers, but from the chapters of Leo's Tactica that the East-Romans felt no proper sense of shame for some of their over-ingenious stratagems in war. It is with a kind of intel lectual pride in his own cleverness that the Imperial authoradvises that if negotiations with a neighbour are going on, and

¹ Napoleon certainly committed breaches of the laws of war as odious as any c which the Byzantines ever were guilty. None of them ever surpassed those master pieces of treachery and lying,—the seizure of the Vienna bridges in 1805 under pretenc of an armistice, and the occupation of the Spanish fortresses in 1808.

is intended to break them off, the softest words should be reerved to the last day but one, and then a sudden expedition be unched against the enemy, who has been lulled into a belief in re certainty of peace. He is quite ready to send bribes into the ostile camp. He recommends two ancient tricks that were ready a thousand years old in his own day. The first is that addressing treasonable letters to officers in the enemy's camp, 1d contriving that they shall fall into the hands of the comander-in-chief, in order that he may be made suspicious of his eutenants. The second is that of letting intelligence ooze out the effect that some important person in the hostile country is ecretly friendly, and adding plausibility to the rumour by sparig his houses and estates when raids are going on. Leo is not ove raising the spirits of his own soldiers before a battle by eventing and publishing accounts of imaginary victories in nother corner of the seat of war. A trick too well known in ter as well as in Byzantine times is that of sending parleventaires to the enemy on some trivial excuse, without any real bject except that of spying out the numbers and intentions of ne hostile forces. These and similar things have been tried in 10dern times, but they are not now recommended in official uides to the art of war published under Imperial sanction.² It only fair to say that the same chapter which contains most of 1em (Const. xx.) is full of excellent matter, to the effect that no lighted treaty or armistice must be broken, no ambassador or arlementaire harmed, no female captive mishandled, no slaughter f non-combatants allowed, no cruel or ignominious terms imosed on a brave enemy. A few precepts of the rather futile nmorality of those-which we have instanced above must not be llowed to blind us to the real merits of the strategical system 1to which they have been inserted. The art of war as it was nderstood at Constantinople in the tenth century was the only ystem of real merit existing in the world; no Western nation ould have afforded such a training to its officers till the sixteenth, r we may even say the seventeenth century. If some of its

A device as old as the Punic Wars! Hannibal tried it against Fabius.

The most "Byzantine" piece of writing that I can recall in a modern campaign is utusoff's cynical despatch to the Emperor of Russia, avowing the trick which he had layed off on Murat a few days before Austerlitz. "In alleging the conclusion of an emistice," he wrote, "I had nothing in view but to gain time, and thereby obtain the leans of removing to a distance from the enemy, and so saving my corps." Many ten might have carried out the fraud: few would have openly boasted of it.

precepts leaned a little too much towards the side of fraud, may be pleaded that at any rate its methods were more human than those prevailing in any other part of the world at th time.

But we are at present engaged in investigating the efficac and not the morality of the military customs of the Byzantine A survey of the main lines of the strategy and tactics of the armies must be our next task.

The generals of the new Rome made it their boast that the knew how to face and conquer the various enemies of the empirin East and West, by employing against each the tactical mean best adapted to meet their opponents' method of warfare. The Strategicon of Maurice gives an account of the Persian, Ava and Lombard and the methods to be used against them: Le three hundred years later, substitutes for these earlier foes the Frank and Saracen, the Slav and Turk. His chapter dealir with them (Const. xviii.) is more detailed and more interesting that the corresponding passage in his predecessor's work, and deserve reproduction, alike as showing the diversity of the tasks set before a Byzantine general, and the practical manner in which the were taken in hand. They serve, indeed, as a key to the who art of war as it was understood at Constantinople.

"The Franks and Lombards," says Leo, "are bold and daris to excess, though the latter are no longer all that they once we they regard the smallest movement to the rear as a disgrace, as they will fight whenever you offer them battle. When the knights are hard put to it in a cavalry fight, they will tu their horses loose, dismount, and stand back to back against ve superior numbers rather than fly. So formidable is the char of the Frankish chivalry with their broadsword, lance, and shie that it is best to decline a pitched battle with them till you ha put all the chances on your own side. You should take advanta of their indiscipline and disorder; whether fighting on foot or horseback, they charge in dense, unwieldy masses, which can manœuvre, because they have neither organisation nor di Tribes and families stand together, or the sworn war-bands chiefs, but there is nothing to compare to our own orde division into battalions and brigades. Hence they readily into confusion if suddenly attacked in flank and rear-a thing ear to accomplish, as they are utterly careless and neglect the use pickets and vedettes and the proper surveying of the countrysi

'hey encamp, too, confusedly and without fortifying themselves, that they can be easily cut up by a night attack. Nothing ucceeds better against them than a feigned flight, which draws hem into an ambush; for they follow hastily, and invariably fall to the snare. But perhaps the best tactics of all are to protract he campaign, and lead them into hills and desolate tracts, for hey take no care about their commissariat, and when their stores un low their vigour melts away. They are impatient of hunger nd thirst, and after a few days of privation desert their tandards and steal away home as best they can. For they are lestitute of all respect for their commanders,—one noble thinks imself as good as another,—and they will deliberately disobey orders when they grow discontented. Nor are their chiefs bove the temptation of taking bribes; a moderate sum of noney will frustrate one of their expeditions. On the whole, herefore, it is easier and less costly to wear out a Frankish umy by skirmishes, protracted operations in desolate districts, and the cutting off of its supplies, than to attempt to destroy t at a single blow."

The chapters (xviii. 80–101) of which these directions are an ubstract have two points of interest. They present us with a picture of a Western army of the ninth or tenth century, the exact period of the development of feudal cavalry, drawn by the critical hand of an enemy. They also show the characteristic strength and weakness of Byzantine military science. On the one hand, we see that Leo's precepts are practical and efficacious; on the other, we see that they are based upon the supposition that the Imperial troops will normally act upon the defensive, a imitation which must materially impair their efficiency. Byzantine statesmen had long given up any idea of attempting the reconquest of Italy; they aimed at nothing more than retaining their hold on the "Calabrian" and "Langobardic" themes. Hence come the caution and want of enterprise, the proneness to sleights and stratagems, displayed in Leo's chapters, characteristics which lead the Frankish writers into stigmatising the East-Romans as treacherous and cowardly. To win by ambushes, night attacks, and surprises, seemed despicable to the Frankish mind. These, nevertheless, were the tactics by which the Eastern emperors succeeded in maintaining their Italian provinces for four hundred years against every attack of Lombard duke or Frankish emperor.

The method which is recommended by Leo for resisting the "Turks" (by which name he denotes the Magyars and the Patzinaks who dwelt north of the Euxine 1) is different in every respect from that directed against the nations of the West. The Turkish hordes consisted of innumerable bands of light horsemen who carried javelin and scimitar, but relied most of all on their arrows for victory. They were "given to ambushes and stratagems of every sort," and were noted for the care with which they conducted their scouting and posted their vedettes In battle they advanced not in one mass, but in small scattered bands, which swept along the enemy's front and around his flanks, pouring in flights of arrows, and executing partial charges if they saw a good opportunity. On a fair open field, however they could be ridden down by the Byzantine heavy cavalry, who are therefore recommended to close with them at once, and no to exchange arrows from a distance. Steady infantry also the could not break, and foot-archers were their special dread, since the bow of the infantry-soldier is larger and carries farther than that of the horseman; thus they were liable to have their horse shot under them, and when dismounted were almost helpless, the nomad of the steppes having never been accustomed to fight or foot. The general who had to contend with the Turks, therefore should endeavour to get to close quarters at once, and fight then at the earliest opportunity. But he should be careful about hi flanks, and cover his rear if possible by a river, marsh, or defile He should place his infantry in the front line, with cavalry o the flanks, and never let the two arms be separated. Heedles pursuit by the cavalry was especially to be avoided,2 for th Turks were prompt at rallying, and would turn and ren pursuers who followed in disorder. But a proper mixture energy and caution would certainly suffice to defeat a Turkis host, because in the actual clash of battle they were man for man inferior to the Imperial Cataphracti. These chapters woul have been the salvation of four generations of Western Crusader if their chiefs had but been able to read them. Well-nigh ever disaster which the Crusaders suffered came from disobeying som

² Never let the *cursores* get more than three or four bowshots from the *defensor*, is Leo's general rule.

¹ Apparently also the Bulgarians (xviii. §§ 42-44), as he speaks of them as Scythian race very like the Turks, and again, of their "differing little or not at a from each other in their way of life and their methods of war."

le of Leo's precepts—from falling into ambushes, or pursuing o heedlessly, or allowing the infantry and cavalry to become parated, or fighting in a position with no cover for rear or inks. The Byzantines, on the other hand, made on the whole very successful fight against the horse-archers who overwhelmed many Western armies. It is true that one huge disaster, the efeat of Manzikert, brought on by the rashness of Romanus IV... as perhaps the most fatal blow that the empire ever received. ut, with this and a few other exceptions, the East-Roman armies we a good account of themselves when dealing with the Turk. lexius Comnenus, though not a genius, was always able to efeat the Patzinaks; his son and grandson reconquered from e Seljouks half Asia Minor, and, even after the Latin conquest 1204, Lascaris and Vatatzes held them back. It was not the orse-archers of the older Turkish tribes, but the disciplined nissaries of the Ottomans that were destined to give the up de grâce to the Eastern Empire.

The third group of nations with which Leo deals are the lavonic tribes—Servians, Slovenes, and Croatians, who inhabited e north-western parts of the Balkan peninsula. The space evoted to them is much less than that spent on each of the ther categories of the enemies of the empire. Leo remarks at since their conversion to Christianity in the reign of his ther Basil, and the treaty in 869 which had made the Dalmatian nd Bosnian Slavs, in name at least, vassals of the empire, they ad given no trouble. They were a nation of foot-soldiers, and ily formidable when they kept to the mountains, where their chers and javelin-men, posted in inaccessible positions, could mov the invader from a distance, or their spearmen make idden assaults on the flank or rear of his marching columns. uch attacks could be frustrated by proper vigilance, while, if irprised in the plains when engaged in a plundering expedition. ney could be easily ridden down and cut to pieces by the nperial cavalry, since they had no idea of discipline and no efensive arms save their large round shields. Leo gives no escription of the Russians, though they were already beginning plague the themes along the Euxine coast. Had he devoted chapter to them, we should be the richer by some interesting etails of their early military customs. Sixty years later, when

¹ Their first expedition had been in 865, and there was one in Leo's own reign 907.

they fought John Zimisces, they had adopted the armour and tactics of their Varangian chiefs, and resembled the Northmer rather than the Slavs of the South, fighting with shirts of mailong kite-shaped shields, and battle-axes, and arraying themselve in well-ordered columns, which could often beat off cavalry. It took the most strenuous efforts of the gallant Zimisces and his chosen horse-guards to break into these stubborn masses, and the battle of Dorostolon was one of the hardest fought and perhaps the most creditable of all the victories of the Byzantir armies (971).

The longest and most interesting paragraphs in Leo Eighteenth "Constitution" are reserved for the Saracens, an his description of them can be amplified by details from the verinteresting Περὶ Παραδρομῆς Πολέμου, a work written about 980 by trusted officer of Nicephorus Phocas, who desired to preser his late master's precepts and practice in a literary shape. The little book is practically a manual for the governors of them on the eastern border, giving all the methods to be employed in repelling Saracen raids, and all the precautions necessary of the execution of retaliatory invasions of Saracen territory. It especially valuable because, unlike the Tactica of Leo, it gives lavish historical illustrations and examples, and does not confict to precept.

To deal with the Saracen, the most formidable enemy of t empire, the greatest care and skill were required. "Of barbarous nations," says Leo, "they are the best advised and more prudent in their military operations." The commander who is to meet with them will need all his tactical and strategicability, the troops must be well disciplined and courageous the "barbarous and blaspheming Saracen" is to be driven back rout through the "clissuras" of Taurus.

The Arabs whom Khaled and Amru had led in the sever century to the conquest of Syria and Egypt had owed the victory neither to the superiority of their arms nor to excellence of their organisation. The fanatical courage of fatalist had enabled them to face better-armed and bette disciplined troops, as it nerved the Soudanese ten years ago face the breechloaders of our own infantry. We, who remem the furious rush that once broke a British square, cannot won that the troops of Heraclius, armed only with pike and swewere swept away before the wild hordes of the early Calip

is greatly to the credit of the East-Roman troops and the puse of Heraclius that Asia Minor did not suffer the same fate; Persia and Spain. But when the first flush of fanaticism had assed by, and the Saracens had settled down in their new omes, they did not disdain to learn a lesson from the nations tey had defeated. Accordingly, the Byzantine army served as model for the forces of the Caliphs. "They have copied the omans," says Leo, "in most of their military practices, both in the mail in strategy." Like the Imperial generals, they placed their confidence in their mailed lancers: they were no longer to naked hordes of the sixth century, but wore helms, shirts of nain-mail, and greaves. But the Saracen and his charger ere alike at a disadvantage in the onset: horse for horse and that for man the Byzantines were heavier, and could ride the brientals down when the final shock came.

By the tenth century the Saracens had an art of war of their wn. Some of their military works have survived, though one, it appears, date back to the times contemporary with Leo. hey had advanced very considerably in poliorcetics and fortication; they had learned how to lay out and entrench their amps, and how to place pickets and vedettes. But they never aised a large standing army, or fully learned the merits of drill nd organisation. The royal bodyguards were their only regular roops; the rest of the army consisted of the war-bands of chiefs, niscellaneous bands of mercenary adventurers, or the general evies of tribes and districts.

Two things rendered the Saracens of the tenth century angerous foes,—their numbers and their extraordinary powers of occurrence. When an inroad into Asia Minor was on foot, the owers of fanaticism and greed united to draw together every enquiet spirit from Egypt to Khorassan. The wild horsemen of the East poured out in myriads from the gates of Tarsus and Adana to harry the rich uplands of the Anatolic, Armeniac, and Cappadocian themes. "They are no regular host, but a nixed multitude of volunteers; the rich man serves from pride of race, the poor man from hope of plunder. They say that Fod, 'who scattereth the armies of those that delight in war,' is bleased by their expeditions, and has promised victory to them. Those who stay at home, both men and women, aid in arming heir poorer neighbours, and think that they are performing a

¹ Tactica, xviii, § 120.

good work thereby. So mere untrained plunderers and experienced warriors ride side by side in their hosts."1

Once clear of the passes of Taurus, the great horde of Saracen horsemen cut itself loose from its communications, and rode far and wide through Cappadocia and Phrygia, burning the open towns, harrying the countryside, and lading their beasts of burden with the plunder of a region which was in those days one of the richest in the world. It was only exceptionally that the invaders were aiming at serious conquests and halted to besiege a fortified town. The memory of the awful failures o the two great hosts that perished before Constantinople in 67: and 718 seems to have been deep impressed in the minds of the Mohammedan rulers and generals. The two last attempts a getting a footing beyond the Taurus were those of Haroun-al Raschid in 806, and of Al-Motassem in 838. Each, after taking one considerable town, found such a long and difficult tasl before him that he gave up his project and retired. The armie of their successors, even when counted by scores of thousands were aiming at nothing more than vast plundering raids.

When the Saracens had passed the defiles of Taurus, the pushed on for some days at an almost incredible speed, for thei baggage was all laid on camels or sumpter beasts, and their foot soldiery were either provided with horses of some sort or take up on the cruppers of the cavalry.² They made for the district that they had marked out for plunder, and trusted to arrive i such haste that the natives would not have had time to gathe in their property and take shelter within walled towns.

Now was the time for the Byzantine general to show hi mettle. If he was a competent commander, he would have ha regular outposts, relieved every ten or fifteen days, to watch th passes. The moment that these were driven in, they would tak

¹ Leo here adds, xviii. § 129: "And would that we Christians did the sam For if all of us, both soldiers and those who have not yet borne arms, could agree strengthen our hearts and go forth together, if every man armed himself, and the people gave their money to equip such a host, and their prayers to help it, the marching against that race which blasphemes our Lord and God, Christ, the King all, we should obtain victory. For the Roman armies being increased manifold, as furnished liberally with all weapons of war, and abounding in military skill, as having heaven as their aid, could not fail to crush the barbarous and blasphemin Saracen." This surely is the spirit of the Crusader, appearing two hundred year before its time.

² Τοὺς δὲ πεζοὺς αὐτῶν φέρουσιν ἢ ἐφ² ἵππων ἰδίων ὀχουμένους, ἢ ὅπισθεν τῶν καβα λαρίων καθημένους (xviii. § 115).

the tidings to the chief town of the theme, and to the nearest comnanders of bands and turmae. While the main body of the cavalry of the theme concentrated under the strategos at a central point, t would be the duty of the turmarch into whose district the raid had come, to collect the nearest two or three bands in haste, and to hang on to the skirts of the invading force at all costs. For even a small observing force compels the invaders to move rautiously, and to abstain from letting their men straggle for plunder. Meanwhile, all the disposable foot-soldiery of the theme would be hurried off to seize the mouths of the passes by which the enemy would probably return. These were not so numerous but that a competent officer might make some provision for obstructing them all.

To ascertain the enemy's route and probable designs, the commander of the theme must spare no pains. The turmarch charged with following the raiders ought to be sending him continual messages; but in addition, says Leo, "never turn away freeman or slave, by day or night, though you be sleeping or eating or bathing, if he says that he has news for you." Success is almost certain if continual touch with the enemy is kept up; the most disastrous consequences may follow if he is lost. When the strategos has concentrated all or most of his regiments, he makes with all speed for the district which the raiders are reported to have reached. If they are in comparatively small numbers, he must endeavour to fight them at once. If they are too strong for him, he must obstruct their way by all means which do not expose him to an open defeat. If there are fords or defiles on their path, he must defend them as long as possible; he must block up wells and obstruct the roads with trenches. Above all, he must endeavour either to cut off all raiding parties that leave the enemy's camp, or-if these are too strong-to adopt the opposite course, and storm the camp in their absence. By such devices he may either worry them into returning, or else detain them long enough to allow of the arrival of the mobilised troops of two or three neighbouring themes. When a sufficient force has accumulated, open battle can be tried. But these Saracen invasions in force ("Warden-Raids," if we may borrow a phrase from the similar expeditions of our own

¹ All this is from Nicephorus' Π ερὶ Π αραδρομῆς Π ολέμου, cap. i. § 1. The chapter is really excellent; it might be used on the Indian north-west frontier to-day, so practical is it.

Borderers) were of comparatively unfrequent occurrence, and was not often necessary to "set all the rest of the themes of the East marching," each with its picked corps of four thousand of four thousand five hundred cavalry. If needed, however, Le states that thirty thousand cavalry of the best quality could be collected in a moderate space of time. A most perfect instance of such a concentration had taken place in A.D. 863 (though Le does not mention it 1), when a great Saracen army under Oma the Emir of Malatia, had been completely surrounded an absolutely exterminated by the skilful and simultaneous appearance of no less than ten contingents, each representing a theme

The more typical Saracen inroad, however, was on a smalle scale, and only included the warriors of Cilicia and Norther Syria, assisted by casual adventurers from the inner Mohan medan regions. To meet them the Byzantine commande would have no more than the four or five thousand horseme of his own theme. When he came up with them, they woul probably turn and offer him battle: nor was their onset to t despised. Though unequal, man for man, to their adversarie the Saracens were usually in superior numbers, and alway came on with great confidence. "They are very bold whe they expect to win: they keep firm in their ranks, and stan up gallantly against the most impetuous attacks. When the think that the enemy's vigour is relaxing, they all charge togethe in a desperate effort." If this, however, failed, a rout generall followed, "for they say that all misfortunes come from God, an if they are once well beaten, they take it as a sign of divir wrath, and altogether lose heart." Their line once broken, the have not discipline enough to restore it, and a general sauve qu peut follows. Hence a Mussulman army, when routed, could b pursued à l'outrance,3 and the old military maxim, Vince sed 1 nimis vincas, was a caution which the Byzantine officers coul disregard.

In the actual engagement with the Saracen foe, the tactic ¹ Perhaps because the reigning emperor was Michael III., whom Basil I. (Lec

father) had murdered,

² Having sacked Amisus and ravaged Paphlagonia and Galatia, Omar found h way home blocked by the contingents of the Anatolic, Obsequian, and Cappadocia themes; at the same time those of the Buccellarian, Paphlagonian, Armeniac, ar Colonean themes encompassed him on the north; and that of the Thracesian themestrengthened by European troops of the Macedonian and Thracian themes, closed on the west. The Saracens were absolutely exterminated.

³ Nic. Phoc. xxiv. § 10.

ecommended were those of the double line, with flank-guards, eserve, and outlying detachments to turn the enemy, which we have described in the section dealing with the organisation of the Byzantine army. The Saracens were accustomed to trrav themselves in one very deep line, which Leo calls a solid oblong (σετράγωνον και ἐπιμήκη παράταξιν). Their cavalry were practically the sole force that gave trouble, the foot being a nere rabble of plunderers, which would never stand. Their only useful infantry were composed of Ethiopian archers, but hese, being wholly destitute of defensive armour, could never ace the Byzantine footmen. In battle the single heavy line of the Orientals must under ordinary circumstances give way before the successive charges of the three Byzantine lines. The generals of the East had already discovered the great precept which modern military science has claimed as its own, that "in cavalry combat the side which holds back the last reserve nust win." They were equally masters of the fact that this ast reserve should be thrown in on the flank rather than on the ront of the enemy. It was not, therefore, without reason that the author of the Παραδρομή exclaims that "the commander who has five or six thousand of our heavy cavalry and the help of God needs nothing more."1

It would sometimes, however, happen that the Saracens were not caught on their outward way, and that the forces of the Byzantine general only closed in on them as they were retreating. Loaded with booty, the raiders would be constrained to move ar more slowly than on their advance; their camps, too, would be filled with captured herds and flocks, laden waggons, and troops of prisoners. In this case Nicephorus Phocas recomnended a night attack, to be delivered by infantry or dismounted cavalry. "Send three infantry bands, ranged a bowshot apart, to charge into each flank of their camp," says the emperor, assail the front a little later with your main body of foot, and eave the rear, where lies the road to their own land, unattacked. In all probability the enemy will instinctively get to horse, and fly by the only way that seems to lead to safety, leaving their plunder behind them." 3

¹ Nic. Phoc. Preface, § 15.

² Nic. Phoc. xvii. § 15.

³ εὶ δὲ συμβῆ λυθῆναι τὴν παράταξιν, δι² ἐαυτῶν ἀσύστατοι καὶ ἀνεπίστροφοι γενόμενοι αόνω τῷ σωθῆναι ἐλαύνουσιν (xviii. 116).

But success was most certain of all if the invaders could be caught while retreating through the passes of Taurus. If the infantry of the theme had succeeded in reaching the defiles and posting themselves there before the retreating enemy arrived while at the same time the pursuing cavalry pressed them if the rear, the Saracens were lost. Wedged in the narrow road with their line of march mixed with countless waggons and sumpter-beasts laden with spoil, they were quite helples. They could be shot down by the archers, and would not stanfor a moment when they saw their horses, "the Pharii whom they esteem above all other things," struck by arrows from distance; for the Saracen, when not actually engaged in clos combat, would do anything to save his horse from harm.¹

The most noted instance of a victory of this kind was the won in 963 by Leo Phocas, brother of Nicephorus, over the hosts of Seïf-ed-dauleh ben Hamdan, Emir of Aleppo. Thoug he had with him only the forces of his own theme of Charsiana Leo captured or slew the whole of the Saracen army, recovere much plunder, liberated many thousands of Christian prisoner and bore off in triumph the standard and the silver cam equipment of the emir. Mohammedan historians confess the greatness of the disaster, though they reduce the number their slain to three or four thousand.³ Serf-ed-dauleh himse escaped with three hundred men only, by climbing an almo impracticable precipice. His ruin is ascribed by Abulfeda the fact that he had dared to return to Cilicia by the same pas that of Maghar-Alcohl, by which he had entered into the Roma territory. It is interesting to find the very methods which L describes in 900 used sixty years after with perfect successsufficient proof that the emperor was not altogether undeserving of his name of "the Wise."

Many other points of interest may be gathered from t chapters of Leo and of Nicephorus Phocas. Cold and rain weather, we learn, was distasteful to the Oriental invader; times when it prevailed he did not display his ordinary firmne and daring, and could be attacked with great advantage. Mu might also be done to check his progress by delivering a vigoro counter-attack into Cilicia or Northern Syria, the moment the Saracen was reported to have passed north into Cappador

³ Jemaleddin, p. 134; Abulfeda, ii. 469.

¹ Leo, xviii. § 135. Preface, § 15.

Charsiana. On hearing of such a retaliatory expedition, the loslems would often return home to defend their own borders. his destructive practice was very frequently adopted, and the ght of two enemies each ravaging the other's territory without attempting to defend his own was only too familiar to be inhabitants of the borderlands of Christianity and Islam. Incursions by sea supplemented the forays by land. "When the Saracens of Cilicia have gone off by the passes, to harry the bunty north of Taurus," says Leo, "the commander of the ibyrrhæot theme should immediately go on shipboard with all vailable forces, and ravage their coast. If, on the other hand, the Cilicians have sailed off to attempt the shore districts of the imperial provinces, the clissurarchs of Taurus can lay waste the critories of Tarsus and Adana without danger."

All through the tenth century the Saracens were growing less nd less formidable foes, owing to the gradual dropping off of ne outlying provinces of the empire of the Abbassides, who by ne end of the period were masters of little more than the Suphrates valley, and were dominated even in their own palace v their Turkish guards. The Byzantine realm, on the other and, under the steady and careful ministers who served ne Macedonian dynasty, was at its very strongest. For a undred and fifty years after the accession of Basil I., the empire as always advancing eastward, and new themes were continully being formed from the reconquered territory. There is a reat difference of tone between the language which Leo, writing bout 900, and the author of the Παραδρομή, writing about 980, se concerning the Saracen enemy. To the former they are till the most formidable foes of the empire; the latter opens is preface with the words: "To write a treatise on frontier perations may seem at the present day no longer very ecessary, at least for the East, since Christ, the one true God, as in our day broken and blunted the power of the sons of shmael, and cut short their raiding. . . . But I write nevertheess, thinking that my experience may be useful, because I was n eye-witness of the commencement of our successes and of he application of the principles which led to them. Through he use of these principles I have seen small armies accomplish

¹ The author of the $\Pi a \rho a \delta \rho \rho \mu h$ speaks of this device, quoting it as a good piece f counsel given by Leo, and gives as example an occasion when the siege of Misthea as raised by means of a retaliatory raid against Adana (xx.).

great feats. What once, when the Saracens of the border wer strong, seemed impossible to a whole Roman army, has been c late carried out by a single good general with the forces of single theme. By the use of these principles I have seen a force though too small to face the enemy in open fight, yet defea his purpose, and preserve our borders unravaged. The syster was first, as far as I know, utilised in modern times by Barda Caesar, who foiled the Saracens of the Tarsiot border not one but ten thousand times, and erected countless trophies over then Constantine Meleïnos, strategos for many years in Cappadocia won magnificent successes by using these principles.2 Bu Nicephorus Phocas, that prince of immortal memory, accomplished by their use feats that defy description and enumeration He it was who bade me write down the system, for the use c future generations. And this I do with the more readines because it can be applied not only to the eastern border, but t the western, as I (who have served most of my time on th latter) can state from my own experience."

By the end of the tenth century the Byzantines were habitu ally taking the offensive against the Saracens, and, instead c seeing Cappadocia or Phrygia ravaged, were themselves pushin their incursions almost to the gates of Damascus and Bagdac The conquest of Cilicia by Nicephorus Phocas was but the fire of a series of advances which promised ultimately to restore t the empire the frontier that it had held in the days of Justinian Antioch was conquered, the Emirs of Aleppo and Tripoli wer made tributary, and kept in that position for sixty years. Eve after the death of Basil II., the greatest soldier of the Easter realm, the Imperial borders continued to advance eastward Edessa was captured in 1032, and a new theme was establishe in Mesopotamia. The whole of Armenia was annexed in 104 and Constantine IX, might have boasted that his provinces ex tended farther to the East than those of any of his predecessor since Trajan.

¹ This, I suppose, was the unfortunate Bardas Caesar who was murdered by h nephew Michael III. in 866. There had been some great victories in his da notably that over Omar (see p. 210), and he is said to have devoted much attentic to military affairs, but it is surprising to find him given such a marked place by the author of the Παραδρομή. Did his exploits inspire the sections on border warfare Leo's Tactica?

² There were several good generals of this name. I suppose this to be the or who ruled Cappadocia about 960 A.D.

But at the moment when the East-Roman boundaries ached their largest extent, the new foe was at hand who was deal the fatal blow from which the empire was never wholly recover. The disastrous day of Manzikert (1071) is really te turning-point in the history of the great East-Roman calm.

CHAPTER IV

DECLINE OF THE BYZANTINE ARMY-1071-1204

HOUGH the internal condition and administration of the empire had been steadily deteriorating since the death Basil II. (1024), it cannot be said that its army showed any declir till the very day of Manzikert. Indeed, as we have already see the Imperial frontier continued to advance down to the momen of that disaster, and the first advance of the Seljouks was me without wavering. For some years the Turks had no highe aim than to win booty by sudden inroads into Asia Minor. (their raiding bands some were turned back, and some cut 1 pieces; but their numbers were so great that the line of defend could not be held everywhere, and on different occasions Caesare Iconium, and Chonae fell into their hands. No lodgment, hov ever, was made in the empire, and the fact that the decisiv battle was fought so far east as Manzikert, in farther Armeni hard by the Lake of Van, shows that the hold of the governmen on its frontier provinces was not yet shaken.

The Seljouks of Alp Arslan were in tactics just like the Turk whom Leo the Wise had described a century and a half befor They only differed from the Patzinaks and other Western tribe of the same blood by their enormously superior numbers. No such formidable invasion had befallen the empire since the day of Leo the Isaurian, and to meet it there sat on the Byzantir throne a gallant hot-headed soldier with a doubtful title and many secret enemies. Romanus Diogenes had been lately raise to the purple by his marriage with Eudocia, the widow of Constantine XI., and reigned as colleague and guardian of he young son Michael. He knew that he was envied and hate by many of his equals, who had aspired to fill the same place hence he was nervously anxious to justify his elevation be military success, as his great predecessors, Nicephorus Phoca

nd John Zimisces, had done. He was in the field for almost he whole of the three uneasy years for which he reigned (1068–11); and if energy and ceaseless movement could have driven off he Seljouks, he must have been successful. But he was a bad general, easily distracted from his aims, and too quick and rash n all his actions.

In the spring of 1071 Romanus collected a very large army, it least sixty thousand strong, and betook himself to the extreme eastern corner of his dominions, with the intention of meeting the Turks at the very frontier, and recovering the fortresses of Akhlat and Manzikert, which had fallen into their hands. He nad retaken the latter place, and the former was being besieged by a detached division of his army, when the main host of the Seljouks came upon the scene. It was a great horde of horsearchers, more than a hundred thousand strong, and full of confidence in its victorious Sultan. The tactics which Romanus should have employed were those laid down in Leo's manual—to beware of ambushes and surprises, never to fight with uncovered flanks or rear, to use infantry as much as possible, and never to allow the army to get separated or broken up. Romanus violated all these precepts. His first brush with the enemy was a disaster on a small scale, caused by pure heedlessness. When a small body of Turkish cavalry came forward to reconnoitre the Imperial camp, it was furiously charged by a rash officer named Basilakes, who commanded the theme of Theodosiopolis: he drove it before him till he lost sight of his master, and fell into an ambush, where he and all his men were killed or captured. A division which Romanus sent to support them found nothing but the bodies of the slain.

With this warning before him, the emperor should have acted with all caution: perhaps, indeed, he intended to do so till his rashness ran away with him. He drew up his host in front of his camp with great care. The right wing was composed of the cavalry from the easternmost themes—Cappadocia, Armeniacon, Charsiana, and the rest, under Alyattes, strategos of the Cappadocian theme. The left wing, under Nicephorus Bryennius, was formed of the drafts of the European themes. In the centre was the emperor, with his guards and the regiments of the metropolitan provinces. A very strong rear line, composed of the mercenary cavalry (which included a regiment of Germans and also some Normans from Italy) and the levies of the nobles of

the eastern frontier, was placed under Andronicus Ducas, a kinsman of the late Emperor Constantine. He was unfortunately, though a good officer a gooret group of Paragona

though a good officer, a secret enemy of Romanus.

Alp Arslan had been so moved by the news of the size and splendour of the army which was moving against him, that on the morning after the skirmish in which Basilakes had been captured, he sent an embassy offering peace on the terms of uti possidetis. He would withdraw and undertake to make no further invasions of the empire. Romanus was probably right in refusing to negotiate, for Turkish promises could not be trusted. He told the ambassadors that the first condition of peace must be that the Sultan should evacuate his camp, retire, and allow it to be occupied by the Imperial forces. Alp Arslan would not consent to sacrifice his prestige, and the armies were soon in collision. The Turks, after their usual manner, made no attempt to close, or to deliver a general attack on the Imperial host. Large bodies of horse-archers hovered about and plied their bows against various points of the line. The Byzantine cavalry made such reply as they could, but, their skirmishers being outnumbered, suffered severely in the interchange of arrows, and many horses were disabled. Both the emperor and his troops grew angry at the protraction of this long random fight, and in the afternoon Romanus gave orders for the whole line to advance. He was, however, sufficiently master of himself to see that the distances were observed, and that the reserve division kept its place accurately, so as to prevent any attack from the rear. For some hours the host drove the Turks before them, inflicting, however, little loss, as the enemy refused to make a stand anywhere they even passed over the site of the Sultan's camp, which had been evacuated and emptied of all its contents some hours before As the dusk came on, Romanus halted: his men were tired and thirsty, and he had left his camp insufficiently garrisoned, so that he was anxious to return to it, lest it might be surprised in his absence. Accordingly, he gave orders to face about and retire Then began the disasters of the day: the order to retreat was not executed with the same precision in all the divisions of the host; those on the flanks received it late, did not understance its cause, and, when they wheeled about, did not keep their dressing with the centre. Gaps began to appear between severa

¹ These are, I suppose, the ἐταίροι and τὸ ἀρχοντικόν of which Bryennius speak in his account of the battle.

of the corps. The Turks, according to their custom, commenced o close in again when the army commenced its retreat. They nolested the retiring columns so much that Romanus at last rave orders to face about again and beat them off. The whole ront line carried out this order, but the reserve under Andronicus lid not: out of deliberate malice, as most of the authorities allege. his treacherous commander refused to halt, and marched back apidly to the camp, observing that the day was lost, and the emperor should fight out his own battle. To lose the rear line, and to be left without any protection against circling movenents on the flanks, was fatal. The Turks began to steal round he wings and to molest the fighting line from behind: they particularly concentrated attention on the right wing, which, rving to face both ways, fell into disorder in the twilight, and it last broke up and fled. The victors at once fell on the flank ind rear of the centre, where the emperor made a gallant defence, charged repeatedly both to flank and rear, and held his own. But the European troops in the left wing had got divided from he centre, and, after fighting a separate battle of their own, gave vay, and were driven off the field. Thus left isolated, Romanus encouraged his men to stand their ground, and held out till lark, when the Turks broke into his column and made a dreadul slaughter. The emperor's own horse was killed beneath him; ne was wounded and taken prisoner, with many of his chief officers: the whole centre was cut to pieces, and not a man of it

Thus Romanus Diogenes, like Crassus of old, paid the penalty for attacking a swarm of horse-archers in a open rolling country, where he had cover neither for his flanks nor for his rear. It is only fair to say that he would have in all probability brought nome his army without any overwhelming loss but for the abominable misconduct of Andronicus Ducas. When encompassed by the Turks on the open plain, he was not nearly so helpless as the Romans had been at Carrhae: his force, being all cavalry, was capable of fairly rapid movement, and a sufficiently large proportion of the men were armed with the bow to enable him to make some reply to the Turkish arrows. Still, by his inconsiderate pursuit of the enemy he had placed himself in a radically false position: it is useless for heavy troops to pursue swarms of light horse, unless they are able to drive them against some obstacle—a river or a defile, which prevents farther flight. In this case the

Turks could retire ad infinitum, while the Byzantines, continually moving farther from their camp and their stores, were at last brought to a standstill by mere fatigue. Their retreat was bound to be dangerous; that it was disastrous was the fault of Ducas, not of his master. We shall see in our chapter on the Crusades that the details of Manzikert show a striking similarity to those of several later battles in which the chivalry of the West had to face the same Turkish tactics.

The empire had suffered other defeats as bloody as that of Manzikert, but none had such disastrous results. The captivity of Romanus Diogenes threw the nominal control of the realm into the hands of his ward, Michael Ducas, who, though he was only just reaching manhood, displayed the character of a pedant and a miser. His reign of seven years was one chaotic series of civil wars: half a dozen generals in corners of the empire assumed the purple; and Romanus, after his delivery from prison. tried to reclaim his crown. Meanwhile, the Seljouks flooded the plateau of Asia Minor, almost unopposed by the remnants of the Imperial army, who were wholly taken up in the civil strife. No man of commanding talents arose to stem the tide, and ere long the horse-bowmen of Malekshah, the son of Alp Arslan, were seen by the Ægean and even by the Propontis. The Turkish invasion was a scourge far heavier than that of the Saracens. While the latter, when bent on permanent conquest, offered the tribute as alternative to the "Koran or the sword," the Seljouks were mere savages who slew for the pleasure of slaving. They were barbarous nomads, who had no use for towns or vineyards or arable land. They preferred a desert in which they could wander at large with their flocks and herds. Never, probably, even in the thick of the Teutonic invasions of the fifth century, was so much harm done in ten short years as in Asia Minor during the period 1071-1081. By the end of the latter year the flourishing themes which had been for so long the core of the East-Roman realm had been reduced to mere wastes. Thirty years after Manzikert when the armies of the Crusaders marched from Nicæa to Tarsus, right across the ancient heart of the empire, they nearly perished of starvation in a land of briars and ruins.

It seemed for a time quite probable that the fall of Constantinople might put the crown to the misfortunes of the empire, for the would-be Caesars who were contending for the throne left the Seljouks alone. Both Michael VII. and his foe, the usurper

Nicephorus Botaniates, actually bought the aid of Turkish auxiliaries by formally surrendering whole provinces. In 1080 the barbarians even seized Nicæa, thus obtaining a footing on the Propontis, and almost within sight of the gates of the capital.

In this chaos the old Byzantine army practically disappeared. The regiments which had fallen at Manzikert might in time have been replaced, had the Asiatic themes still remained in the hands of the empire. But within ten years after the fall of Romanus IV. those provinces had become desolate wastes: the great recruiting-ground of the Imperial army had been destroyed, and the damage done was irreparable. So wholly had the army of the East been cut off, that in 1078 Michael Ducas, by collecting all the scattered and disbanded survivors of the old corps from the Asiatic side of the Bosphorus, and supplementing them with recruits, only obtained a division of ten thousand men, the so-called "Immortals," with whom the future emperor, Alexius Comnenus, made his first great campaign. Yet, only ten years before, the Asiatic provinces had shown twenty-one themes, or a standing army of at least a hundred and twenty thousand men.

The European themes were, no doubt, not so thoroughly disorganised; we find some of their old corps surviving into the time of the Comneni. But even here great havoc was made by the ten years of endemic civil war, from 1071-1081, and by the revolts

of the Servians and Bulgarians.

After Manzikert, indeed, we find foreign mercenaries always forming both a larger and a more important part of the Imperial host than in the flourishing days of the Macedonian dynasty. Franks, Lombards, Russians, Patzinaks, Turks, were enlisted in permanent corps, or hired from their princes as temporary auxiliaries. It is no longer the old Byzantine army which we find serving under Alexius Comnenus and his successors, but a mass of barbarian adventurers, such as the army of Justinian had been five hundred years before. The old tactics, however, still survived: the generals were the same if the troops were changed. A concrete example may be quoted to show the old methods still prevailing.

In A.D. 1079 Nicephorus Botaniates, who sat on a most

^{1 &#}x27;Ο βασιλεύς Μιχαήλ ίδων το τῆς Ἐψας στράτευμα ἄπαν ἢδη ἐκλελοιπὸς, ὡς ὑποχείριον τῶν Τούρκων γενόμενον, ἐφρόντισε ὡς οἶον τε στράτευμα καταστῆσαι νεόλεκτον, καὶ δή τινας τῶν ἐκ τῆς ᾿Ασίας διασπαρέντων καὶ ἐπὶ μισθῷ δουλευόντων συλλέγων, θωρακάς τε ἐνέδυε καὶ θυρεοὺς ἐδίδου, etc. etc. (Nic. Bry. iv. § 4).

uneasy throne at Constantinople, sent against the rebel Nicephoru Bryennius his general Alexius Comnenus, whom he had lately made "Domestic of the Scholae," i.e. commander of the Imperia Guard. Nearly all the European provinces had fallen away to Bryennius, and as Asia had been overrun by the Turks as far a Nicæa and the Propontis, the ruler of Constantinople was no able to put into the field so large an army as the insurgents.

The armies, both wholly composed of cavalry, met at Calayryta hard by the river Halmyrus. Comnenus, as the weaker of the two waited to be attacked, and chose a position with a comparatively narrow front, apparently where a road crossed the slope of a hill on the left of his position were some hollows, screened from the eves of those approaching from the plain by a rise in the ground Comnenus drew up his main body, composed of the "Immortals whom Michael Ducas had organised, and a body of Frankis mercenaries, across the road. He hid his left wing in the hollow ordering them to keep wholly out of sight till the enemy should have passed them, and then to charge in upon Bryennius' righ flank. His right wing, composed of garrison troops strengthene by a considerable force of Turkish mercenaries—all horse-archer -was placed under the command of Catacalon; it was i military terminology "refused," and ordered to devote its whol attention to preventing the enemy from turning the flank of th main body. Thus, to use the technical terms of Leo's Tactical Comnenus had ἐνέδροι or ὑπερπεράσται on his left wing, an πλαγιοφύλακες on his right.

Bryennius, on the other hand, came on with his host divide into three parallel columns. The right wing, five thousan strong, was led by his brother John, and contained the cavalr of the theme of Thessalv and the veteran remnants of the ol army of Italy, which had long served under John Maniake against the Normans and Saracens. The left wing, unde Tarchaniotes, three thousand strong, was composed of Mace donian and Thracian regiments. The centre, led by the usurpe himself, was also formed from Macedonian and Thracian corp strengthened by a picked body of apparts—local nobles and the followers. But Bryennius intended to strike his chief blow wit a body of Scythian (Patzinak) horse detached from his mai army and moving a quarter of a mile to its left, with orders t turn the right of Alexius' line,—serving in fact, as Leo woul have said, as ὑπερχεράσται,

When the rebel army came level with the hollows where the imperialist left was concealed, the hidden troops suddenly issued orth and charged John Bryennius in flank, while Comnenus and his main body rode down upon the usurper's own central iivision. Both these attacks failed: John Bryennius wheeled to nis right in time, and beat off the attack of the troops in ambush. Nicephorus Bryennius defeated the squadrons of the Immortals, and drove them off the field, while the Frankish mercenaries who formed the remainder of Comnenus' centre were wholly encompassed by the rebels, and cut off from the possibility of etreat. Meanwhile, on the extreme right of the Imperialist army, the garrison troops under Catacalon had been charged and routed by Bryennius' flanking force of Patzinak horse. The victorious barbarians went off in wild pursuit of the ugitives, and seem to have overlooked the other corps on the Imperialist right, the Turkish auxiliaries, who found themselves eft without an enemy in sight.² When the Patzinaks returned, they began plundering their own employer's camp, instead of formng up to aid him in an engagement as yet by no means ended.

Alexius Comnenus had extricated himself with difficulty rom the melée in the centre, and retired over the brow of the nill, where he at once halted and began endeavouring to rally his broken troops. During the combat he had charged into the personal escort of the usurper, and had chanced to come upon the squires who led the second charger of Bryennius, adorned with purple housings and a gold frontlet, and carried the two swords of state which were always borne on each side of an emperor. Alexius and those with him had the fortune not only to capture these insignia, but to cut their way out of the tumult without losing them. Displaying the horse and the swords to his routed troopers, Alexius proclaimed that he had slain Bryennius. Encouraged by this fiction, a considerable body formed up around him, and at the same time the Turks from the left wing came up and placed themselves at his disposition.

Without delay Comnenus determined to attempt a second

¹ I suppose by the wheeling in of Tarchaniotes' men, who must have outflanked Comnenus' line considerably to the right, as the army of Bryennius was stronger by far than that of the Imperialists.

² Probably the Patzinaks charged the extreme right corps, and so did not come into contact with the one which lay nearer the Imperialist centre. Or possibly, as one account of the fight might imply, the Turks were only just arriving on the field when Catacalon was routed.

attack. He placed two bodies of the rallied troopers under cover to right and left, and with part of the Turks and the "Immortals" came down the hill again towards the site of the first engagement. The victorious rebels were in some disorder many had dismounted to plunder the slain, and with them were mixed their camp-followers, now fleeing from the Patzinak marauders, who were beginning to plunder the tents. Bryennius himself and the centre division were surrounding the Franks of the Imperialist army, who, when they had been cut off, had dismounted, and offered to surrender. The commanders of these mercenaries were standing on foot before Bryennius and doing homage to him just as Alexius came down the hill for his second charge.

Though much surprised by the return of the enemy to the fight. Bryennius and his men came boldly forward. Alexiu set his Turks to skirmish, and bade them empty their arrow into the disordered rebels before he made any endeavour to close; he wished to fight a cautious battle, avoiding any genera charge. As the enemy advanced, he retired before them slowly till he had reached the point far up the hill where he had left hi ambush. When he saw the flanks of Bryennius exposed to th lateral attack, he halted, faced to the front, and charged. At th same time the concealed troops, dashing out "like a swarm of wasps," attacked the rebels on both flanks. Already muc disordered, and with hundreds of horses disabled by the Turkis arrows, the squadrons of Bryennius could not face the charge but broke and fled. The rebel chief himself, with a small bod of devoted followers, refused to give ground, fought to the las and was finally dragged from his charger and taken prisoner.1

The battle of Calavryta was fought in the time of the Byzantine decadence which set in after Manzikert: there were many raw troops in both armies,² and a large proportion of foreign auxiliaries not drilled or disciplined after the tradition methods of the Imperial army. Nevertheless, the incidents of the fight show the main characteristics of the system which

² Alexius complained that the majority of the Immortals were recruits $\chi\theta$ 65 $\tau\epsilon$

πρώην ξίφους ήμμένοι καὶ δόρατα.

¹ Most of the details of this interesting fight came from Anna Comnena, who he for a lady, a very fair grasp of things military. No doubt she accurately put down the father's account of his doings, and we are really reading Alexius' versions of his fig Deducting the Homeric diction and the far too hairbreadth 'scapes of the narrational they are very favourable specimens of Byzantine military annals.

1150

prevailed during the better days of the empire. Both generals endeavour to win by flank attacks, Bryennius by an open one, Comnenus by a sudden sally from an ambush. The horse-bowmen—Turks on one side, Patzinaks on the other—are used to prepare the way for the general charge. The troops have enough discipline to rally around their unbroken reserve and return to the charge within a very short time. Anna Comnena most unfortunately forgets to tell us whether the corps fought, according to the old rule, in a double line, with cursores and defensores properly divided, and with a reserve. Nor does her spouse, Nicephorus Bryennius, whose account tallies almost exactly with hers, give us any more help on this point, though he is careful to compliment his grandfather and namesake, the

usurper, on his military reputation.

The numerous contemporary chronicles which describe the reigns of the three able Comneni, Alexius, John, and Manuel (1071-1180), show us that the old military organisation based on the themes was never again restored. For the future the Imperial army was a very haphazard and heterogeneous body. When the western third of Asia Minor was reconquered by Alexius and John, it was not divided up again into army-corps districts. The Comneni, indeed, were centralisers, and preferred to manage affairs from headquarters rather than to trust their forces to the strategi of the themes. They preferred to raise bodies of troops for general service rather than to localise the corps. A dangerous proportion of the army was for the future composed of foreign mercenaries: the earlier emperors had enlisted Franks, Russians, and other aliens in considerable numbers, but they had never made them the most important part of the host. They had always been outweighed by the regular cavalry of the themes. The Comneni, however, found native troops hard to raise, now that the old Asiatic recruitingground was gone, and they had also learned, from their contact with the Normans of Robert Guiscard and with the knights of the first Crusade, a great respect for Western valour. Frankish adventurers were easy to enlist, they were less likely to rebel in favour of pretenders than the native soldiery, and they had proved at Dyrrhachium and many other fields that, man for man, they could ride down the East-Roman troopers. Hence Alexius I. and his descendants enlisted as many Western mercenaries as they could get together. Nor was this all: the

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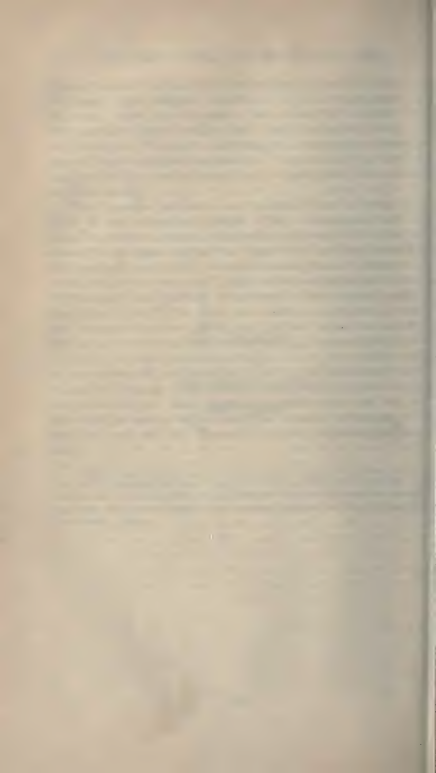
Franks were not suited for light cavalry service, but the Turks Patzinaks, and Cumans excelled in it. To supplement the Western spear the Comneni called in the Eastern bow Thousands of horse-archers hired from the nomad tribes rode in their hosts. The native corps began to take quite a secondary place: 1 they felt it, and resented it. In proportion as they were despised, they grew less confident in themselves, less efficient and less daring.

The Comneni achieved many splendid feats of arms at the head of their mercenary bands. They reconquered half Asia Minor from the Seljouks, subdued the Franks of Antioch, and routed the Magyars beyond the Danube. But they never builup a real national army. When the strong hand of Manuel was removed, and the wretched Angeli sat upon the Imperial throne (1185-1204), the military machinery of the empire went to wrack and ruin. The weak and thriftless emperors Isaac II and Alexius III. were neither able to find money to pay their troops nor to maintain their discipline. A state which relies fo its defence on foreign mercenaries is ruined when it allows then to grow disorderly and inefficient: in times of stress they muting instead of fighting. Such was the fate of the empire in 1204 when the Franks were actually breaking into the city, the defenders struck for higher pay and refused to charge. The city fell, and the old Byzantine military organisation passer

¹ There seems to have been some revival of local native forces during th existence of the empire of Nicæa (1204-61). We hear of militia in Bithynia unde Lascaris and Vatatzes, and their disbandment by Michael Palaeologus is said t have been one of the causes of the successful advance of the Ottoman Turk (Pachymeres, i. 129).

BOOK V

THE CRUSADES 1097-1291.



CHAPTER I

INTRODUCTORY

BY the end of the eleventh century the supremacy of the mailed horseman was firmly established all over Western and Central Europe. In many countries infantry had practically disappeared as a force that counted for anything in the day of battle; in all it had ceased to be the more important arm. Only in nations of the remoter North and East—the Irish, Scandinavians, and Slavs—did it still preserve its ancient importance.

The three enemies who had threatened Christendom in the ninth and tenth centuries had now been beaten off. The Magyars had been pushed back to the line of the Leitha; they were now converted, and had become members of the commonwealth of Christian Europe. Instead of forming an impassable barrier between Germany and Constantinople, they now offered a free line of communication down the Danube. The Moors had been driven out of Sicily and Sardinia-instead of plaguing Italy with their inroads, they were now busy in defending their own African shore from the raids of the Genoese, Pisans, and Normans. It seemed for a time as if the last-named of these three maritime powers would actually effect a lodgment south of the Mediterranean.1 In Spain, too, the balance had turned definitely in favour of the Christians: Toledo had fallen in 1085, and with its fall had ended the Moorish domination in the central parts of the Iberian peninsula.

Lastly, the third and most formidable of the enemies of Christendom had at last begun to slacken in their assaults.

¹ The landmarks in the history of the struggle of the Italians and the Moors are the expulsion of the latter from Sardinia in 1016 and from Sicily in 1060–91, the raids on Bona and El-Mahadieh in 1064 and 1087. The last Moorish attacks on Italy had only ceased early in the century, Pisa having been sacked in 1011.

Scandinavia was now converted; the fiercest of its Viking hordes had found new homes for themselves in England, Normandy, and Ireland, and were no longer seeking whom they might devour. Harold Hardrada's raid of 1066, the last of the great assaults of the Norsemen on their neighbours of the South, had ended in utter defeat and disaster. Sweyn the Dane, a few years later, had failed to make the least impression on the new Norman kingdom of England. The peoples of the North were just about to sink into the comparative obscurity which covers them during the later half of the Middle Ages.

Free from external dangers for the first time since the days of Charles the Great, the European nations were themselves able to think of taking the offensive. The two all-important data which governed their enterprises, were, firstly, that a free land route down the Danube to the borders of the Byzantine Empire had become available since the conversion of the Magyars; secondly, that the Italian states of Venice, Genoa, and Pisa had lately developed war-navies strong enough to guarantee a free passage for expeditions aiming at the Levant Down to the year tooo the only naval powers in the Mediterranean had been the Byzantines and the Moslems. The whole face of affairs was changed by the appearance of the Italian republics as a third party in the strife for supremacy at sea.

Even before the preaching of the first Crusade there were signs that Western Christendom was about to bestir itself and take the offensive. The steady advance of the Germans against the Slavs of the East, the attacks of the Genoese and the Sicilian Normans on Africa, were signs of the coming movement. But no one could have foreseen the shape which the advance of the European nations was to take. Swayed by a sudden religious impulse, they threw themselves upon the Levant, and began the long struggle for the dominion of the Eastern Mediterranean which was not to end till the fall of Acre in 1291.1

With the causes of the Crusades we are not concerned; nor are their religious, social, or commercial aspects our province. It is with their military side alone that we have to deal—a

¹ In a way we might say that the last effects of the Crusades were not over til the Turks evicted the Venetians from Cyprus (1571), Crete (1669), and the Moree (1715).

ubject sufficiently vast and varied to fill many volumes if ve had space to descend into detail.

Stated broadly, the problem which was started in 1096, and asted till 1291, was whether feudal Europe, with the military sustoms and organisation whose development we have been racing, would prove strong enough to make a permanent odgment in the East, or perchance to make good the whole of he ancient losses which Christendom had suffered at the hands of the Saracen and Turk from the days of Heraclius to those of Romanus Diogenes.

The state of the Moslem powers of the Levant in 1096 was on the whole favourable for the assailants who were about to throw themselves upon Syria and Asia Minor. It had seemed n the early days of the Turkish invasion, and soon after the atal day of Manzikert, that a single great empire might establish tself in Western Asia under the house of Alp Arslan. But no such result had followed the conquests of the Seljouks. At the noment when the first Crusaders crossed the Bosphorus, the Sultanate of Roum had separated itself from the main body of he Turkish Empire, petty princes governed Aleppo, Antioch, Damascus, and Mesopotamia, and the Fatimite sovereigns of Egypt were still clinging to the southern parts of Palestine. The political situation was most favourable for the assailants; a few years earlier they would have found their task far harder, and the heroic courage which habitually saved them from the consequences of their incredible lack of strategy and discipline might have failed to accomplish the conquest of Western Syria. Fighting against jealous and divided enemies, they only just succeeded in conquering Jerusalem and Antioch. Opposed by a single monarch wielding all the resources of Asia Minor and the Levant, they would probably have failed on the threshold, and never have seen the Taurus or the Orontes.

The first crusading armies displayed all the faults of the feudal host in their highest development. They were led by no single chief of a rank sufficient to command the obedience of his companions. Neither emperor nor king took the cross, and the crowd of counts and dukes, vassals of different suzerains, had no single leader to whom obedience was due. If a mediæval king found it a hard matter to rule his own feudal levies, and could never count on unquestioning obedience from his barons, what sort of discipline or subordination could be expected from a host drawn

together from all the ends of Europe? It is perhaps more astonishing that the Crusaders accomplished anything, than that they did not accomplish more than their actual achievements. When we realise the nature of the numerous and unruly council of war which directed the army that took Jerusalem, we are only surprised that it did not meet with more disasters and fewer successes. Yet this host was superior to most of the other crusading expeditions in the efficiency of its fighting men, the high character of its leaders, and the care that had been devoted to its organisation. To understand the general aspect of the crusading armies, we must remember all the unfortunate hordes that perished obscurely in the uplands of Asia Minor and left no trace behind.

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CHAPTER II

THE GRAND STRATEGY OF THE CRUSADES

Crusades, as a whole, may be said to have had two main ojects. The first was to relieve the pressure of the Turks on onstantinople, which had been so dangerous ever since the day Manzikert. The second was to conquer the Holy Land and store its shrines to the custody of Christendom. Both of these urposes were to a certain extent accomplished: the Turkish ontier in Asia Minor was thrust back many scores of miles, and early two centuries elapsed before the Seljouk Sultans were ble to recover their lost ground. Jerusalem was stormed, and or ninety years remained in the hands of the Franks. But these ends were achieved in the most wasteful manner, by the nost blundering methods, and at the maximum cost of life and naterial.

One of the main causes of the disasters of all the crusading rmies was a complete lack of geographical knowledge. A ursory glance at the itineraries of the various expeditions hows that the majority of them were chosen on the most inhappy principles, and were bound to lead those who adopted hem into grave peril, if not to utter destruction. We must not plame the men of the eleventh and twelfth centuries overmuch or their errors: to a great extent they were inevitable in face of their utter want of geographical information concerning the countries of the Levant. Any misdirection was possible in days when the whole available stock of information in the West consisted of garbled fragments of the ancient Roman geographers, einforced by a certain amount of oral information gathered from merchants and pilgrims. The Franks could hardly be expected to have any knowledge concerning the Eastern waters: the Byzantines and Saracens had for many centuries divided

233

the control of the seas beyond Sicily, and the navies of the Italian republics were but just beginning to trespass on them beyond Constantinople there was no accurate knowledge avail able. The land routes were even more uncertain than those o The road to the Bosphorus across Hungary and Servia had only become practicable after the conversion of the Magyars to Christianity (1000-61). It had not yet been adopted as a channel for commerce or a route for pilgrimages. Beyond Constantinople there was only such information to be obtained as the Greeks could give. This information was not always honestly purveyed: the Byzantine emperors had purposes of their own to serve, and often sent the pilgrim hosts on itineraries which suited themselves rather than those which were best adapted for the purposes which the Franks had in view. We need not believe the constant complaints of the Western chroniclers that the Comneni deliberately guided the pilgrims to destruction, out of jealousy and treachery. But Alexius and Manuel, if not John, were quite capable of serving their own ends by despatching the invaders of Asia Minor on routes which were not the best available. When the Crusaders had gone on their way and beaten off the Turks, the emperor followed behind. somewhat after the manner of the jackal, and seized what he could. The recovery of Lydia and Mysia was undoubtedly due to the first Crusade, and that of Northern Phrygia and Galatia to the Crusade of 1101.

It is only fair, however, to notice that in the case where deliberate misdirection by the Greeks seems on the face of things most probable, a deeper inquiry shows that the Crusaders themselves were to blame. When, in 1101, Raymond of Toulouse and the Lombards marched by the incredibly round-about way of Ancyra-Gangra-Amasia, we might have suspected that Alexius had recommended it to them in order that he might follow in their rear and reoccupy Galatia, as indeed he did. But both Raymond d'Agiles on the side of the Franks, and Anna Comnena on that of the Byzantines, assert that the unhappy choice was made by the Crusaders themselves. Anna adds that her father pointed out to them the madness of their attempt to march on Bagdad through the mountains of Armenia, and that they utterly refused to listen to him. It was not his

¹ King Stephen placed Hungary under the papal supremacy in 1000. But the last pagan rising was not put down till 1061, in the reign of King Bela 1.

ult if, after recovering Ancyra for the empire, they were starved d harassed in the trackless lands beyond the Halys, so at only a few thousands of them finally struggled back to inope. It must also be remembered that the Byzantines themlyes, though they had all the old Roman road-books, and aborate data for the distances in their own lost "themes" in sia Minor, were not able to give accurate information concerng the present condition of the land. The Turks had wrought much damage in the last twenty years, burning towns, filling cisterns, and extirpating the population of whole districts, lat the old information concerning the interior had no longer s full value. Routes easy and practicable before 1070 were roken and desolate by 1097. The many perils which the omneni suffered in their own campaigns in inner Asia Minor e sufficient proof that their information as to the land was no nger reliable.

It would be unfair, therefore, to attribute to wilful misdirection n the part of the Greeks the whole of the misadventures of the rusaders in Asia Minor. The larger part of their troubles were f their own creation, and came from carelessness, presumption, nprovidence, and selfishness. Even when put upon the right ad, they were apt to go astray from blind conceit or want of iscipline. This comes out most clearly from the fact that nany crusading expeditions miscarried in Hungary or the lavonic lands just to the south of the Danube, before they ever eached Constantinople. For an elaborate example of a wrongeaded choice of route, nothing can be more striking than that hich Raymond of Toulouse and the Provençals selected in 096. In all South-Eastern Europe there is no district more estitute of roads and more inhospitable than the Illyrian coastne. But Raymond chose to march from Istria to Durazzo hrough the stony valleys and pathless hills of Dalmatia, Montenegro, and Northern Albania, among the wild Croats and Morlachians. It is surprising that he was able to bring half his ollowing to Durazzo: he must have failed altogether had not his xpedition been by far the best equipped and the most carefully provisioned of all those which set out for the first Crusade.

For the pilgrimage to Syria there were two great alternatives pen—the land voyage by Constantinople and the sea voyage lirect to the Levant. The latter was in every way preferable when once the sea routes had been surveyed. But at the time

of the first Crusade it was practically unknown: only t adventurous sailors of Venice, Pisa, and Genoa attempted the French, Burgundians, Provençals, Germans, and Lombar all preferred the longer road by Constantinople. Even in lat times the landsmen's horror of the water drove a majority of t Crusaders to shun the voyage by sea: all the greater chiefs the second Crusade, and Frederic Barbarossa among the leade of the third, persisted in taking the land route. The first gre expeditions made by sea by any save the Italian powers we those of Philip Augustus and Richard of England in 1190. B from that time onward the advantages of the direct voyage Palestine seem to have been recognised, and all the lat Crusaders preferred it. It was obviously better to arrive freand unwearied at Acre or Tyre, rather than to run the thousar risks from Hungarian, Greek, and Turk which threatened a who marched by land.

(A) THE LAND ROUTES THROUGH ASIA MINOR.

Since, however, the majority of the early Crusaders we unaware of the superiority of the sea route, and chose to mal Constantinople their basis for the march on Jerusalem, we mu begin by pointing out the strategical aspects of their unde taking. In 1097 almost the whole of Asia Minor was in th hands of the Seljouks: the Emperor Alexius held little mor than Chalcedon, Nicomedia, the Mysian coast-region, and a fe isolated towns on the Black Sea, like Sinope and Trebizon The Turks were established on the Sea of Marmora: they ha chosen Nicæa, only twenty-five miles from its shore, as the capital. All the inland plateau of Asia Minor was in the hands, and all the coast-line also, save the few Byzantine sea ports and a patch or two in Cilicia, where Armenian mountain chiefs maintained a precarious independence.

If Alexius Comnenus had been able to direct the crusadin army at his own good pleasure, he would have used it to clear Bithynia, Lydia, and Phrygia of the Seljouks. If the Frank on the other hand, had been entirely their own masters, the would have marched straight across Asia Minor to the Cilicia gates, and made Antioch their first halting-place. But since neither party could disregard the wishes of the other, a kind of compromise was concluded: the Crusaders took Nicæa fo Alexius, and then went on their way. The reduction of th urkish capital was of inestimable advantage to the emperor: onstantinople could breathe freely when the Seljouks were disdged from the stronghold almost in sight of its walls which ey had been holding for the last fifteen years. With this lexius had to be content for the present. Murmuring bitterly at they had been restrained from plundering and occupying the ty, the Crusaders moved forward into Phrygia. The route ross Asia Minor which they adopted was, except in some small etails, the right one. Their successors in later years would have sen wise if they had always adhered to it.

The great peninsula consists of a high central plateau surbunded by a number of small coast-plains. For those who wish march from west to east there is no good road either along ne Euxine shore or the shore of the Sea of Cyprus. On the orth the mountains of Paphlagonia and Pontus, on the south lose of Lycia and Isauria, come down to the water's edge at lany points, and cut the practicable route in so many places, nat it is for all intents and purposes impassable for an army. to traveller in his senses would attempt to use the coast-roads. 'he inland roads, one of which he must choose, are practically ree in number. Two of them suit those who start from Nicæa. third those whose base is Sardis, Miletus, or Ephesus. This ist was not available for the Crusaders of 1097; they had no ish to make the long detour along the Ægean, through Mysia nd Lydia, which would have brought them to Sardis or any of ne other suitable starting-points for the march to Philadelphia-'hilomelium-Iconium-Tarsus. There remained for their choice ne two other routes, one of which passes north, one south, of the reat Salt Lake of Tatta (the Tuz Gol of the Turks) and the littlenown region of the Axylon which lies around it. The southern oute is that which they chose: it runs by Dorylæum, Philopelium, Iconium, and Heraclea-Cybistra to the Cilician gates.2 The northern and the longer way leads to the same pass by

¹ Mr. Hogarth informs me that the Axylon does not deserve its well-known eputation for barrenness and desolation.

² Why Godfrey of Bouillon and the larger half of the crusading host diverged from ne obvious route by Heraclea, the Cilician gates, and Tarsus, and only sent Baldwin nd Tancred upon it, it is hard to discover. But they undoubtedly took the extrardinary and circuitous road by Nigdeh, Cæsarea-Mazaca, Coxon (Cucusus-Goeksun), and Marash, and suffered severely from privations in the Anti-Taurus while crossing he Doloman Dagh, between Coxon and Marash. Probably they were attracted by the riendly Armenian population of Eastern Cappadocia.

Tatiæum, Ancyra, Cæsarea-Mazaca, and Tyana. Both we good Roman roads, and had been kept in order by the Byzantin down to the disastrous year 1071. Now, however, the land desolate: bridges were broken, cisterns empty, and for ma stages the whole population had been slain or driven off by t Seljouks. There were no insuperable natural obstacles on eitl road: the two perils to the Crusaders were starvation and 1 chance of being wearied out and brought to a stand from (haustion by the incessant attacks of the Turkish horse-arche More fortunate than any of their successors, the hosts of Godfi and Bohemund opened their march by inflicting a crushing defe on the enemy, who was so utterly awed that he held off, and c not venture to harass the marching columns for many wee They moved by Philomelium, Antioch-in-Pisidia, and Iconiu with no let or hindrance. It was not till they reached Herack Cybistra that they again met the Turks in arms, and then they feated them with ease. Though unmolested by the Seljouks, t Franks suffered dreadfully from want of stores and forage. The was unavoidable in a desolate land, for the Western armies of the age had no proper conception of commissariat arrangementhey depended mainly on the districts they passed through; a if the countryside was barren, they were bound to suffer. T trouble was made far worse by the long and useless train non-combatants of both sexes which the crusading host dragg behind it. If they had endured many privations in Christi regions like Hungary and Bulgaria, it was obvious that t passage through Asia Minor was bound to be accompanied terrible loss of life. Nevertheless, the greater part of the he struggled through, some to Marash, others to Tarsus, where the could rest and recruit themselves for a space among the friend Armenian population of Cilicia.

On the whole, therefore, the passage of the first Crusade through Asia Minor may be described as fairly successful whetheir difficulties are taken into consideration. Far otherwise wit with their successors of 1101. The miscellaneous bands und Sweyn the Norseman, Archbishop Anselm of Milan, William Poictiers, Stephen of Blois, and Eudes of Burgundy, all fared f worse. Some were wholly destroyed, others were turned bac with the loss of nine-tenths of their numbers; of the remainder few stragglers only succeeded in pushing their way to Tarsus ar Antioch. The causes of their disasters are sufficiently obvious

hey showed even less discipline than their predecessors, and hey had formed a wholly erroneous conception of the easiness of heir task from the comparative immunity enjoyed by Godfrey and Bohemund's army during its passage. They were so puffed p with the idea of their own invincibility that they declared beir intention of "crossing the mountains of Paphlagonia and orcing their way into Khorassan, in order to besiege and take Bagdad."1. It was in pursuit of this mad design that the majority of their host started off on the route Ancyra-Gangra-Amasia, which, if they had been able to pursue it to the end, could only lave stranded them in the mountains of Armenia. After a errible march among the highlands of Pontus,2 where the footoldiery died by thousands of weariness and starvation, and the avalry were almost entirely dismounted, the Lombards and Proençals were brought to a standstill by the army of Mohammed bn Danishmend, Emir of Cappadocia, whose light troops hovered round them day after day, cutting off their stragglers and forging parties. When the Turks thought the Crusaders sufficiently xhausted to fall an easy prey, they offered them battle at a place named Maresh (or Marsivan), somewhere in the neighbourgood of Amasia. The combat was indecisive, but on the followng night Raymond of Toulouse, the man of greatest note in the lost, fled away by stealth and deserted his comrades. Others asted to follow his example, and, in the disorderly retreat which hen set in, Danishmend cut the whole army to pieces, with the xception of a few thousands who succeeded in distancing their oursuers and finding shelter in the Greek fortress of Sinope.

Meanwhile, the smaller division of this band of Crusaders, the had refused to take the unwise route along the northern dge of the plateau of Asia Minor, had been reinforced by Villiam Count of Nevers and a large band of French pilgrims. They then marched fifteen thousand strong 3 by the long but not rational line of Ancyra-Iconium-Heraclea. All the way rom Iconium to Heraclea they were encompassed by the hordes of Danishmend and Kilidj-Arslan, fresh from their victory over the Lombards at Maresh. Harassed incessantly, day and night,

¹ Albert of Aix, viii. p. 7. Cf. the identical statement in Anna Comnena, ook xi. § 8.

We get from Anna only the fact that they had crossed the Halys; the Frankish aroniclers thought they were still in "Flagania," i.e. Paphlagonia.

³ Albert of Aix, viii. p. 29.

THE ART OF WAR IN THE MIDDLE AGES

by the enemy, and suffering horribly from thirst, they were reduced to the most pitiable condition when they reached Heracle; and had the passes of the Taurus in sight. Then the Turks fearing that their prev was about to escape them, closed in and offered battle. In a long straggling fight between the city and the foot of the Taurus the Christian army was gradually broken up and shot down in detail. Seven hundred knights, who at las abandoned their unhappy foot-soldiery 1 and took to the hills got off in safety over one of the minor passes of the Taurus, and reached Germanicopolis in Cilicia, where they took shelter witl the Byzantine garrison. William of Nevers himself finally reached the same spot with only six companions. The rest of the fifteer thousand Franks had been slain; the Parthian tactics of the Turks had not been frustrated by any such happy chance as that which saved Bohemund and Robert of Normandy at Dorvlæum.

A very similar fate befell a large body of Aquitanian Crusaders, led by their duke, William of Poictiers, who had started shortly after the departure of the Count of Nevers from Constanti nople. This host, a much larger one than either of those which preceded it, followed the same route as Godfrey and Bohemung had taken four years before. They had little trouble from the Turks till they reached Iconium, and were successful in taking and pillaging the towns of Philomelium and Salabria.8 But a Iconium their provisions gave out, and they learned of the destruction of the army of the Count of Nevers. Nevertheless they resolved to press forward, and soon found themselves bese by Kilidj-Arslan and Danishmend. Their immunity from attack hitherto had only been secured by the fact that the division o Nevers was eight days ahead of them, and had attracted all the at tention of the Seljouks. The fifty-five miles between Iconium and Heraclea proved as fatal to the Aquitanians as it had been to their predecessors. The want of water was their ruin,4 and wher they approached the river near Heraclea they broke their order and pushed forward without any thought save that of slaking their thirst. Some were across the stream, some on its banks some still straggling up from the rear, when the Turks closed in

¹ Albert of Aix, viii. 30.

² See the account of this battle on pp. 271-274.

³ This place, not far from the great Tuz Gol lake, must have been taken by an expedition sent out from Iconium, as it does not lie on the itinerary Nicæa-Iconium.

⁴ Robert the Monk, book iii., tells us how Godfrey of Bouillon avoided this danger by taking water with him.

from all sides and began pouring in their arrows. The Crusaders were too scattered to form a line of battle or oppose any regular resistance. After a certain amount of fighting, those who were not utterly surrounded, or who could cut their way through the enemy, turned their faces towards the Taurus, and fled as best they might. Most of the leaders and a certain number of the mounted men were able to reach the hills, and straggled into Tarsus in small parties. The wretched infantry, as was always the case in these unhappy battles of 1101, were wholly destroyed.

When the wrecks of the hosts of the Lombards, the Count of Nevers, and William of Poictiers, had finally gathered themselves together at Antioch in the spring of 1102, they only amounted to ten thousand men. This small force marched along the Syrian coast and took Tortosa. No other profit came to Christendom from the waste of three armies, which are said to have amounted at their setting forth to more than two hundred thousand men. Their failure, as it is easy to see, came from three causes: in the case of the Lombards from an impossible itinerary; in that of the Counts of Nevers and Poictiers from their absolute ignorance of Turkish methods of warfare and their insufficient supply of provisions and water. The route taken by the two counts was the best available, and no blame can be aid upon the chiefs for adopting it. But they were almost doomed to failure from the first by the number of useless mouths which they took with them. A heavy train and a multitude of noncombatants made the army slow, when speed was necessary to prevent the food running out and to cross the many waterless tracts. Even, however, if the provisions had held out, and the armies had been in fair fighting trim, it is doubtful whether they would have succeeded in discomfiting the Seljouks. None of the leaders had the least notion of the proper method of resisting the Turkish tactics. They had no idea of using infantry and cavalry in combination, and wished to do all the work with their mounted men alone. Hence they were bound to fail: only a steady infantry largely armed with missile weapons could have saved them, and such a force they did not possess.

We have still to consider three more great expeditions across Asia Minor—those of Louis of France and the Emperor Conrad in 1148–49, and that of Frederic Barbarossa in 1190.

Between the opening of the twelfth century and the second Crusade the political geography of Asia Minor had been pro-

foundly modified by the conquests of the Comneni. Profiting by the blows which the Crusaders had dealt the Seljouks, Alexius and John II, had thrust forward their frontier far inland, and reoccupied the western third of Asia Minor. Their line of posts ran far into Phrygia, passing by Dorylæum, Philadelphia, and Laodicea. They had also recovered the whole southern coast of the peninsula, as far as Cilicia. The Sultans of Roum, thus pressed back into the interior, had made Iconium their capital instead of the lost Nicæa. It was just possible to march from Constantinople to Tarsus without leaving Christian soil, though to use such a route entailed an intolerably long itinerary. A chronicler of the second Crusade thus describes the situation showing a geographical knowledge very unusual in his class: "From the Bosphorus for the Arm of St. George, as it was then called there are three roads to Antioch, unequal in length and dissimilar in their merit. The left-hand road is the shortest: if there were no obstacles in the way, it would take no more than three weeks. After twelve marches it passes by Iconium, the Sultan's residence, and five days after that it enters Cilicia, a Christiar land. A strong army, fortified by the faith and confident in its numbers, might despise its obstacles; but in winter the snows which cover the mountains are very terrible." This is the old route of the first Crusaders by Dorylæum, Iconium, Heraclea, and the Cilician gates. "Secondly, there is the road most to the right, which is better in some ways, as supplies are to be had all along it. But those who use it are delayed by two things—the long gulfs cutting up into the coast-line, and the innumerable rivers and torrents to be crossed, all dangerous in winter, and as bad as the Turks and the snows on the first route." By this roac Odo means the long, circuitous passage by Pergamus to Ephesus and thence along the Carian, Lycian, Pamphylian, and Isauriar coasts to Seleucia. "The middle road," continues our chronicler "has less advantages and also less drawbacks than either of the other two. It is longer and safer than the first, and shorter bu poorer and less safe than the second." The middle route o Odo is the line by Pergamus, Philadelphia, Laodicea, Cibyra Attalia, and thence by the Cilician coast, to which Louis VII and the French Crusaders committed themselves in the winte of 1148-49. The Emperor Conrad and the Germans took the "left-hand road," i.e. the short and dangerous line through the

¹ Odo of Deuil, book v.

midst of the Turkish territory, which passes by the gates of Iconium.

The fates of the two expeditions were not wholly dissimilar, though the Germans fared much worse than the French. Both failed more by their own mistakes than by the difficulties which lay in their way. Conrad started from Nicæa, with guides lent him by the Emperor Manuel Comnenus, He only took with him supplies for eight days, a wholly inadequate provision when we reflect that he had much more than two hundred miles to cover, and that he was forced to accommodate his pace to that of his baggage train. The Turks allowed him to advance into the heart of Phrygia without resistance; but when he was somewhere near Philomelium, and was still some seventy or eighty miles from Iconium, his food-stores were completely exhausted. His army was involved in the spurs of the Sultan Dagh, which cut across the road at this point: seeing themselves starving and in a desolate and difficult country, the Germans accused their guides of treachery. When threatened, the Greeks absconded, and apparently fled to the Turkish Sultan. Hearing of the bad state of Conrad's army, Masoud at once determined to close in and attack them. Then began one of those long running fights such as had ruined the pilgrim hosts of 1101 a stage or two farther to the east. The Germans, in spite of all the warnings of previous Crusades, had no provision of crossbowmen 1 to keep off the Turks, while their cavalry had so suffered for want of forage that those knights who still bestrode horses could hardly spur them to a trot. Conrad determined to turn back, and was pursued for many scores of miles by the Seljouks, who regularly cut off the devoted rearguards which he detached to cover his retreat, and gleaned thousands of starving stragglers every day. At last the harassed Germans reached Nicæa, and could once more obtain provisions; but their past sufferings had been so great that thirty thousand men are said to have died of dysentery, cold, and exhaustion after reaching the shores of the Propontis,² As a military machine the army was ruined; the greater part of the survivors drifted back to Germany, and the emperor took only a few thousand men by sea to Palestine out of the seventy thousand who had set out with him.

Louis of France, seeing that the greater part of Conrad's

2 Odo of Deuil, book v. p. 347.

¹ This is especially remarked upon by Odo of Deuil, book v. p. 343.

disasters had come from want of food and forage, was confirmed in his design of keeping as far as possible within the borders of the Byzantine Empire, where supplies would be procurable. Accordingly, he marched through Mysia and Lydia by Prusias (Broussa), Pergamus, Smyrna, and Ephesus. He kept his Christmas feast in the valley of the Cayster, a few miles from Ephesus, and then proceeded to move up the Mæander towards Laodicea. His cautious route had hitherto kept his army free from all trouble, and, as he was still within Byzantine territory he reckoned on a quiet march. But the Turks, hearing of his advance, had resolved to cross the border and attack him. Near Antioch-on-Mæander they opposed the advance of the French as they were fording the river, and at the same time attacked them in flank and rear. But Louis' troops were fresh and in good order, and a vigorous charge of the French knights swept the Seljouks away; they gave no trouble for some days, so that the army arrived safely at Laodicea, the border town of the Byzantine Empire. Here their troubles began. Louis had proposed to fill up his stores at Laodicea before beginning the difficult march through the mountains of Pisidia to Attalia This region, full of small towns in the old Roman days, hac been harried bare by the Seljouks. There was hardly ar inhabited village on the route, which turned out to be no less than fifteen days in length, though the French had calculated on taking a much shorter time to traverse it. But the governor of Laodicea refused to sell any provisions to the Crusadersfrom treachery, according to the French chroniclers, but more probably because he dared not exhaust his stores when the Turks were known to be in the immediate neighbourhood.

It was accordingly with a very insufficient stock of food tha the French marched past Laodicea and started on their way by the pass between the Baba Dagh and the Khonas Dagh which leads up into the highlands. On the second day after leaving Laodicea their disasters began. The army was marching with proper advance guard and rearguard, the baggage and non-com batants in the centre. The whole occupied many miles of route At the difficult pass of Kazik-Bel (three thousand eight hundred feet above the sea level), the van, under Geoffrey de Rancogne and Amadeus Count of Maurienne, the king's uncle, was ordered to seize and hold the exits of the defile till the whole army had passed. But, preferring to spend the day comfortably in the plain

of Themisonium (Kara - Eyuk - Bazar), the commanders of the advance guard descended from the heights and pushed on several miles to encamp in the valley. The Turks had been hiding near the mouth of the defile, and, when Geoffrey and Amadeus had passed on, burst out upon the unprotected train of beasts of burden and unarmed pilgrims who were struggling through the pass. Shooting down from the more elevated points on the helpless crowd, they wrought great slaughter, and precipitated many into the ravine which winds at the bottom of the pass. The king hurried up from the rear with a small body of his retainers, but, since he had not his crossbowmen with him,1 he could make no reply to the arrow-shower from above. Presently the Turks came down upon the confused mass and attacked them at close quarters. Louis himself had to fight for some time alone, with his back against a rock, and owed his life to his swordsmanship. At last the tardy return of the advance guard took off some of the pressure, and when night fell the Turks drew off, and the whole of the French armament struggled down into the plain. They had lost most of their stores, thousands of horses, a great part of the unfortunate non-combatant pilgrims, and not a few knights of note.

It was generally agreed that the blame of the disaster rested upon the careless commanders of the van, and Geoffrey of Rancogne would have been hung but for the fact that Count Amadeus, who shared his responsibility, was the king's uncle. When the host was reassembled, Louis, with a prudence and self-restraint seldom shown by the crusading chiefs, declared that he would hand over the future conduct of the march to experienced hands. The Grand Master of the Templars, Everard des Barres, accompanied the host, and many veteran knights of the Order with him. The king consigned to them the regulation of the army, and a certain Templar named Gilbert marshalled it for the rest of the way to Attalia. They moved for the remaining twelve days of the march with a vanguard of mounted men, and rearguard of bowmen, strengthened by all the knights who had lost their horses. So successful was the new commander that four attacks of the Turks were beaten off with ease and considerable slaughter of the infidels. Even at the difficult passage of the two branches of the Indus (near Cibyra) the army suffered no harm, for Gilbert had the Turks

¹ Odo of Deuil, book vi. p. 363.

driven away from the strong positions flanking the ford before he would allow the army to cross.

But if the enemy did little harm with his arrows, the want of forage for the horses, and the gradual exhaustion of the insufficient stores which remained for the men, ruined the efficiency of the army. For the last week of their march the French were living almost entirely on horseflesh, and a few days more would have reduced them to absolute starvation. On arriving at Attalia, the king held a council of war and abandoned his intention of proceeding any farther by land. It was, as men said, forty days' march to Antioch if they followed the Cilician shore, and all through difficult roads like those they had already passed over. On the other hand, it was but three days by sea to Syria if the wind was fair. So, hiring ships from the Greeks, the king and his knights and nobles passed over to Antioch. The winds, as it chanced, were contrary, and the voyage took three weeks instead of three days, but all reached their goal in safety. It was otherwise with the unhappy infantry; there had not been ships enough to take more than a small proportion of them, and they remained behind for months under the walls of Attalia, starving after they had spent their last deniers in buying food from the Greeks at very exorbitant rates. At last some eight thousand of them, headed by a few knights, resolved that anything was better than longer waiting, and started off by the coast road to cut their way to Tarsus. They forced the passage of the Cestrus, but the Eurymedon, the next river along the coast, proved unfordable, and on its banks they were attacked and cut to pieces by the Turks. Of the survivors some entered the Greek service, others turned Moslems in despair, "for the Turks, cruel in their kindness, gave them bread and took from them the true faith"; the majority, however, died of disease or famine in the neighbourhood of Attalia.

It might have been thought that the fate of the armies of Conrad and Louis would have finally demonstrated that the land route to Syria was inferior to that by sea. Yet one more great expedition passed over the central plateau of Asia Minor, and (unlike its predecessors ever since IIOI) succeeded in reaching its goal. This army, however, was commanded by an experienced soldier, and adopted all the precautions which had been neglected by the ordinary crusading hosts; yet even Frederic Barbarossa nearly failed from the force of hunger, though he

beat the Turkish hosts in every encounter. The great emperor ook in the first half of his march (March-April 1190) a route 10t very unlike that which had been followed by Louis VII., keeping well inside the Byzantine border in Mysia and Lydia. He passed by Philadelphia and Tripolis into the valley of the Mæander, and reached Laodicea. But from this point he did not turn south like the French king, but set his face due east. and moved by the great Roman road which passed by Apamea and the Pisidian Antioch to Iconium. This was the main artery of the communications of the central plateau, and it is curious to and that no other crusading army had tried it. The Turks closed round Frederic and attacked him at the sources of the Mæander, near Apamea, but were beaten off with great loss (April 30). They returned to the charge in the passes of the Borlu Dagh, near Sozopolis, but only to receive a second check (May 2). By this time, however, famine, the most trusty ally of the Turks, was beginning to make itself felt in the German host, and the horses were dying in large numbers from lack of forage -the enemy having burned the grass in all directions. On reaching the lake of Egirdir the stores were running so low that Frederic resolved to quit the direct but desolate route to Iconium by Carallis, "the royal road on which the Emperor Manuel Comnenus had been wont to march." 1 Swerving from it, he crossed the Sultan Dagh by a difficult bridle path, and came down into the fertile plain of Philomelium—thus falling into the route which the first Crusaders under Godfrey and Bohemund had taken. The Germans found some resources here, but had at once to fight for their lives - the Turkish armies, no longer pent up in the hills, were operating in one of the great rolling plains, which best suited their tactics of circumventing the enemy. For twelve days, from the 4th to the 16th of May, the army was slowly forcing its way over the seventy-five miles which separate Philomelium from Iconium. They had to march in order of battle, with a front in every direction and the impedimenta in the centre. The rear, the point of greatest danger, was brought on by the Dukes of Suabia and Meran and the Margrave of Baden, with a great force of archers and a body of dismounted knights. There was always danger lest the rear, facing about to defend itself from an attack, should get separated from the main body, and so the Turks

¹ See the Epistola de Morte Frederici, p. 346.

might slip in between. On one occasion this did occur, and a vast amount of baggage was lost. The knights themselves suffered little; "many were wounded, but few slain," for their coats of mail effectively kept out the Turkish arrows. But their horses, not yet armed in steel like those of later times, suffered terribly. By the 13th of May there were only six hundred effective chargers left, and the majority of the knights were serving on foot. Nevertheless, the Seljouks were always beaten off. Twice they ventured to close in, on May 6 and May 13. and on each occasion they were well punished for their audacity in the first fight three hundred and seventy-four chiefs and emirs and six thousand horsemen fell before the weapons of the Germans. On May 16 the army reached Iconium, wearied and almost starving; there it got food and plunder from the summer palaces of the Sultan outside the walls. After resting themselves for a day, part of the host made a front against the Turks, while the remainder stormed the town with unexpected ease, and obtained such an ample store of food that the danger of starvation was at an end. "The place was as big as Cologne," and full of all manner of riches, which the Germans plundered at their leisure for five days. The Sultan Kilidj-Arslan 1 was now brought to such a depth of discouragement that he began to treat with the emperor. He promised the Germans a free road to Cilicia if they would depart at once, and gave twenty of his chief emirs as hostages. This was better fortune than any crusading army had experienced before, and the emperor accepted the terms. He marched, not by the usual route of Heraclea and the Cilician Gates, but by Laranda, Karaman and the pass which leads to Seleucia-by-the-sea. Here the army arrived, without having suffered any further molestation, save from an earthquake which inspired it with great fear. On the very day of his arrival at Seleucia, Frederic Barbarossa was, by the most unlucky of chances, drowned while bathing in the Calycadnus (June 10, 1190). His army, deprived of its leader, but now safe, "after six weeks of constant marching and starving," 2 took its way through Christian territory to Antioch, where it arrived in safety.

Having now surveyed all the Christian invasions of Asia Minor, we can legitimately draw our general conclusions as to their characteristics.

¹ Not Malek Shah. See Boha-ed-din, p. 272. ² Ep. de Morte Frederici, 350.

Our first deduction must be couched in the form of a testinonial to the very efficacious nature of the Seljouk methods of varfare. The Turks had deliberately established a broad belt of wasted and uninhabited territory between themselves and the 3yzantine border. Moreover, when a Christian army passed hrough their dominions, they did not hesitate to destroy their own crops and sacrifice their villages. The cattle were driven nto the hills, the corn burned, the very grass in the valleys fired. Consequently, every crusading host which crossed Asia Minor suffered horribly from famine. Of all the causes of failure this was the most obvious.

A thoroughly disciplined regular army, with an organised waggon-train, could no doubt have triumphed over this system by bearing its own food with it. But the Franks were a mixed multitude, with little or no organisation, always clogged in their progress by the hordes of non-combatants, largely paupers, whom they dragged with them. Against such foes the Turkish system was most efficacious. We may, indeed, express our wonder that Godfrey and Frederic Barbarossa struggled through in spite of all opposition. That the Crusaders of 1101 and 1148 failed is less a matter of surprise.

The second among the main causes of the disasters of the crusading armies was that ignorance of geography on which we have already had to dilate. When men could dream of finding their way to Bagdad and Khorassan through Paphlagonia and Pontus, or deliberately consider the advisability of adopting the route from Constantinople to Tarsus by the Carian, Lycian, and Cilician coast-line, they might meet with any kind of disappointment. Concerning this topic we need not enlarge—the history of the individual expeditions forms a sufficient commentary on it. We need only add that over and above mere want of geographical knowledge we must allow for the effect of minor ignorances—that, for example, of climate. The extreme heat and cold of the plateau of Asia Minor in summer and winter respectively was a fact for which the Crusaders made no allowance. What could have been more mad than for Louis VII. to choose the months of January and February for his excursion through the Pisidian mountains? The torrents were at their full, the winter rains were destructive of stores and tents, and the snow was lying on the higher slopes of the hills.

Third among the causes of the failures of the Crusaders we

must place their own want of providence, discipline, and sel control. Even the best-behaved of their armies were, by the corfession of their own chroniclers, terribly addicted to riot an plunder. Their interminable guarrels with the Greeks most arose from their own fault. That there existed a very considerable jealousy and ill-will on the part of Byzantines no one can dispute but the conduct of the pilgrims was so bad that we cannot wonde at the resentment they provoked. Their want of discipline was a well marked as their proneness to plunder: deliberate disobedienc on the part of officers was as common as carelessness an recklessness on the part of the rank and file. This was alway the case in feudal armies: in the East the fault was seen eve more clearly than elsewhere. Most notable of all is the eviden inability of the Franks to learn from the unhappy experience of their predecessors. The thousands of veterans who drifted back from the East did not succeed in teaching their successor to observe the precautions appropriate to Turkish warfare. Fift years after the first Crusade, Conrad III. and Louis VII. com mitted exactly the same mistakes as the contemporaries c Godfrey and Bohemund. They marched without caution; the did not properly combine infantry and cavalry; they had no provided themselves with the necessary proportion of men arme with missile weapons such as the bow and arbalest; their stocl of food was always running short. It seemed that the art c learning by experience hardly existed in the military circles of the West. The description of the faults of the Frank as a soldie which Maurice wrote in 580, and Leo the Wise repeated in 900 might still be utilised almost word for word in describing the Crusaders of 1150.

(B) THE STRATEGY OF THE CONQUEST OF SYRIA.

The primary impulse of the men of the first Crusade wa religious, not strategic. Their end was to recover Jerusalem, no to establish a sound military base for the ultimate conquest o the whole of Syria. There were those among the Frankisl leaders who saw that it was dangerous to march from Antioch to Jerusalem, leaving hostile towns to right and left, and sacrificing the connection with their only base; but they were overruled by the majority, whose ruling desire was to get possession of the Holy Places. We must not, therefore, criticise the campaign o 1099 as if it had been carried out on logical military lines.

It was only when Jerusalem had fallen, and the Crusaders had etermined to establish a permanent feudal state in Palestine,

at strategical considerations came to the front.

When Godfrey was crowned, the new kingdom consisted of othing more than the towns of Jerusalem and Jaffa. Whether ohemund, isolated at Antioch, and Baldwin in his distant county? Edessa, would ever truly become the vassals of their theotical suzerain was most uncertain. The future of the Franks Syria was not settled for many years: indeed it was not till pout 1125 that any general conclusions as to the new states ould be formulated.

Before passing on to consider the military history of the onquest, it is necessary to understand the general strategical spect of Syria. It may be divided into four narrow zones unning from south to north, one behind the other. The first of nese—the shore—consists of a series of coast-plains of very arying size and width; they are cut off from each other by nountains running down to the water's edge, like Carmel, the purs of Lebanon, and the "Black Mountains" by Antioch. lost of these level coast-tracts are narrow, but the southmost of nem, the celebrated plain of Sharon, is larger than the rest, and verages fifteen miles in breadth. Occasionally, too, the coastlain runs inland up a river valley, as in the plain of Esdraelon ast north of Carmel, and in the valley of the Orontes near antioch. In the central districts of the Syrian shore, however, bout Tripoli and Beyrout, it is exceptionally narrow and much roken up.

The second zone of territory comprises the mountainous pland overhanging the coast-plain. This region consists of the purs of three main chains—the mountains of the Ansariyeh (the Lasius of the ancients) in the north, Lebanon in the centre, and he mountains of Ephraim and Judæa in the south. The two ormer are lofty ranges rising at some points to eleven thousand eet above the sea level; the last has a broader and less well-lefined crest, and seldom rises to a greater height than three housand feet. The spurs and shoulders of all these chains contain many fertile and populous tracts.

The third zone consists of the deep-sunk valleys of three great rivers—the Orontes, Leontes (Litany), and Jordan. The two former find their way to the sea—the first by a gap between the mountains of the Ansariyeh and the Black Mountains (Ahmar

Dagh), the second by a much narrower defile just north of Tyr But the Jordan, whose course is mostly below the level of the Mediterranean, falls into the Dead Sea, a sheet of water with rexit. The Orontes and Leontes have broad and fertile valley while that of the Jordan is a narrow, precipitous, and marsh defile, only to be crossed at a limited number of points. The deep depression through Central Syria formed by these threstreams and by the Dead Sea is continued yet farther south the gorge of the Wady-el-Arabah, which runs down to the easter head of the Red Sea, and to the port of Elath or Akabah.

Beyond the valley—"hollow Syria," as the ancients called itis the high-lying eastern plateau,—in some places flat, in othe mountainous. It runs into the Great Desert, and is its barren in many parts. But it contains many fruitful and we watered districts, such as those around the great cities

Aleppo and Damascus.

Syria as a whole is eminently defensible: the sea and dese cover it on three sides—the west, east, and south; on the nor the Amanus and the Euphrates give an excellent and wel marked frontier. But the Crusaders never got possession of the whole country: they only held the coast, the greater part of the mountain, and certain regions of the central valley. The large half of the latter and the whole of the eastern plateau remained unconquered. It was for this reason that the kingdom of Jerusalem was always in a precarious position. A chain of Mohammedan states always shut it out from expanding to the eastward and reaching its natural boundary.

The cause of this anomaly is not hard to find. The crusace ing states were never really strong enough to complete the conquest of Syria: they would not even have succeeded in subduin the whole of the coast if they had been forced to rely on the own resources and could have counted on no external aid. But the great Italian republics were deeply interested in the conque of the Syrian shore. It was of high importance to the commerce that the whole of the ports of the Levant should the in Christian hands. Hence they co-operated with the greate zeal in the sieges of the coast-cities: they and not the kings of Jerusalem were really the conquerors of the whole coast-plain. The Venetians were the real captors of Sidon (1110)¹ and Tyr (1124). The Pisans gave assistance to the Prince of Antioch a

¹ Largely aided by King Sigurd of Norway on this occasion.

Laodicea (1103) and to Count Bertram at Tripoli (1109); they were also present at the siege of Beyrout (1110). The Genoese were still more energetic: to them were due the falls of Caesarea 1101), Tortosa (1102), Acre (1104), Giblet (1109), Beyrout 1110). Casual aid was often given to the kings of Jerusalem by other crusading fleets, such as those of the Englishmen Harding and Godric, and the Norse king, Sigurd the Jerusalem-farer 1109–10). But it was mainly by the aid of the Italians that he Syrian coast became Christian.

Inland, the aid of these all-powerful allies was not available. Their interests did not bid them equip armies to conquer Damascus or Aleppo. Hence it was with their own weak feudal evies alone, aided by occasional hosts of Western pilgrims, that he kings of Jerusalem and princes of Antioch carried on their vars with the emirs of the inland. The military resources of he Frankish states were more than modest: the largest army hat they ever put into the field was one of thirteen hundred enights and fifteen thousand foot, a number only obtained by collecting every available man and leaving the towns and castles ulmost ungarrisoned. Larger numbers were of course assembled when a crusading host from the West was present; but the help of the pilgrims was transient: they always returned home after short sojourn in the Holy Land. As a rule, the domestic orces of the Syrian Franks seldom took the field more than six or seven thousand strong. Often, when the fate of the kingdom was at stake, the numbers of the royal host were still smaller. Baldwin I. had only two hundred and forty knights and nine hundred footmen at Jaffa in 1101 to face the whole force of Egypt. At Ramleh, when he had unwisely left his infantry behind, he actually gave battle with no more than three hundred knights as his whole army, and was utterly defeated. Some years later he considered seven hundred horse and four thousand foot enough to face the united forces of the emirs of Svria. But perhaps the most extraordinary of all the expeditions of the Syrian Franks was a raid into Egypt in 1118, in which no more than two hundred and sixteen knights and four hundred infantry took part. They advanced within three days' march of Cairo, and actually returned safely to Palestine.2

¹ To withstand Saladin's invasion of 1183. William of Tyre calls it the largest host he had ever heard of among the Franks of Syria (xxii. p. 448).

² Albert of Aix, xii. p. 205.

Want of numbers, then, was the real cause of the failure the Franks to conquer inner Syria. That they ever succeed in establishing themselves firmly on the coast, and in holding many districts of the mountain zone, must be attributed to t divisions of the Moslems. As long as the interior lands we divided between three or four independent emirs, the Crusade not only held their own, but actually advanced their frontie Down to the rise of Zengi, the first prince who began to uni the emirates, the Franks were slowly but surely occupying the cities of the Infidel.1 Nothing, indeed, could have been mo opportune than the fact that, in the early years of the twelf century, Damascus, Aleppo, Kayfa, Mosul, Mardin, were in the hands of different families, all bitterly jealous of each other, at sometimes even ready to ally themselves with the Christian thereby they might do their neighbours an ill turn.² This fact was which enabled a few hundred Frankish knights to ric roughshod over Syria for some twenty years, till in 1127 Zen took up the governorship of Mosul. The interesting picture the state of the land in this year given by the Moslem chronicl who wrote the history of the Atabegs 3 is well worth quoting.

"At the moment when Zengi appeared, the power of the Franks extended from Mardin and Scheikstan in Mesopotam as far as El-Arish on the frontier of Egypt, and of all the provinces of Syria only Aleppo, Emesa, Hamah, and Damasc were still unconquered. Their bands raided as far as Amida

¹ The dates of the changes of dynasty in the emirates are all-important and understanding the history of the Crusades. They are as follows:—

Aleppo. Held by the house of Tutush-ibn-Alp-Arslan, 1094-1117.

Held by Il-Ghazi of Mardin and his nephew Soliman, 1117-112

Held by Balak-ibn-Bahram, 1123-1125. By Il-Borsoki and his son Massoud, 1125-1128.

Surrendered to Zengi, 1128.

Damascus. Held by Dukak the Seljouk, 1095–1103.
Held by Toktagin and his house, 1103–1154.
Surrendered to Nur-ed-din, son of Zengi, 1154.

Mosul. Held by Kerboga, 1096–1102; by Jekermish, 1102–1107; Javaly, 1107–1108; by Maudud and his nephew Massoud, 1101 1113; by Il-Borsoki, 1113–1127. Taken over by Zengi, 112;

² The strange battle of Tel-basher in 1108 is worth notice. Tancred of Antion and Joscelin, Lord of Tel-basher, had quarrelled. So had Ridwan of Aleppo at Javaly of Mosul. Each allied himself with a stranger against his own co-religionis and in the fight Frank fought with Frank, and Turk with Turk. Tancred and Ridway were victorious. Albert of Aix and William of Tyre both allude to the story.

3 The Turkish deputies or generals of the great Seljouk Sultan, who ruled

practically independent princes in Syria and Mesopotamia.

the province of Diarbekir, and in that of El-Jezireh [Upper Mesopotamial as far as Nisibis and Ras-Ain. The Mussulmans of Rakkah and Haran [Carrhae] were exposed to their oppression and the victims of their barbarous violence. All the roads to Damascus except that which passes by Rahaba Rehoboth] and the desert were infested by their plundering parties. Merchants and travellers had to hide among the rocks and the wilderness, or to trust themselves and their goods to the mercy of the Bedouins. Things were growing worse and worse and the Christians had begun to impose a fixed blackmail on the surviving Moslem towns, which the latter paid to be guit of their devastations. . . . They took a regular tribute from all the territory of Aleppo as far as the mill outside the garden-gate only twenty paces from the city itself. Then Almighty God, casting his eyes on the Mussulman emirs and noting the contempt into which the true faith had fallen, saw that these princes were too weak to undertake the defence of the true religion, and resolved to raise up against the Christians a man capable of punishing them and exacting a due vengeance for their crimes." 1

At this moment, when the progress of the Franks was abruptly stopped by the rise of Zengi, we may pause to define the limits of their conquests. The kingdom of Jerusalem held all the coast from Beyrout to Ascalon. The latter town was still in the hands of the Fatimite princes of Egypt, and gave them a good base for invasions of the Holy Land by the route of El-Arish and Gaza. But the Egyptian dynasty was in a decaying condition, and its armies seldom crossed the desert. Indeed, Frankish raids on the Delta were more common than attacks pushed by the Moslems into Palestine. Eastward, the boundary of the Latin kingdom was the Jordan, save that the strong castle of Paneas (Banias), placed beyond the head waters of that river, gave it a watch-tower to observe Damascus. The realm had also another outpost towards the East and South. In 1116 Baldwin I. had resolved to push his frontier towards the Red Sea, so as to cut the great caravan route from Damascus to Egypt through the desert. He had executed the fatiguing march to the head of the Gulf of Akabah, and there had established the castle of Ailath (Elim-Elath) at its northernmost point (1117). This stronghold communicated with Palestine by means of two other castles, Montreal (Schobek) near Petra in

¹ Quoted in Michaud's Bibliothèque des Croisades, vol. iv. p. 61.

the centre of the Edomite desert, and Kerak in the land Moab. The fief of Montreal-Kerak or of "the land beyon Jordan" was one of the four great baronies of the Latin kingdon It formed such a dangerous outpost, and its position was s forbidding, lost as it was in the desert, that we are surprise to find that the Franks held it from 1116 till 1187, the year the fall of Ierusalem. As long as it survived, it made the communication between Damascus and Egypt very precarious Moslem caravans had to pay blackmail to its lords, or suffe untold danger of starvation and misdirection in passing b stealth between the three fortresses in the wilderness. Militar communication between the Fatimites and the rulers of Damascu was equally hard; armies marching through the sands and rock of Idumea were always exposed to sudden attacks from thes garrisons. They were such thorns in the side of Islam that repeated attempts were made to capture them, all of whic failed—even when Saladin himself took the matter in hance They only fell with the fall of the Latin kingdom, and Kera actually held out longer than Jerusalem.

North of Kerak the frontier of the Franks was guarded by chain of castles watching the defiles which lead down to th fords of the Jordan. The line was composed of Paneas, Bear fort, Chateau-Neuf, Safed, Castellet, and Beauvoir. South of th last-named, where the valley of the Jordan is most deep an rugged, there seems to have been a gap left, the natural defence being apparently too formidable to require strengthening.

Stretching along the coast from Beyrout northward lay th county of Tripoli, the weakest of the four crusading states. It rulers never succeeded in pushing inland through the passe of Lebanon or getting a lodgment in Cœle-Syria. They only possessed the series of narrow coast-plains round the strong cities of Markab, Tortosa, Tripoli, and Giblet, together with th spurs of the mountains above and between them. The grea chain of Lebanon, however, gave a strong frontier for defence In commanding positions, watching the few practicable passe through the range, were the inland castles of Montferrand, Krak and Akkar. Weak for offence, but strong for resistance, th county of Tripoli preserved its mountain boundary far into the thirteenth century.

¹ Kerak fell in 1188 only, but Elath had been recovered by the Moslems in 1170 and Reginald of Kerak had failed to retake it in 1183-84.

The principality of Antioch, on the other hand, had not such advantageous frontiers. Extending far up the valley of the Orontes, it had no natural obstacles to divide it from the Mohammedans of Aleppo. Hence the boundaries of Frank and Turk were always fluctuating. Sometimes the Christians held Athareb, a fortress close up to the walls of Aleppo: sometimes the Infidels were at the gates of Antioch. The strongly-fortified capital was the one solid centre of resistance which the Franks possessed in Northern Syria: Athareb, Harrenc, and the other fortresses to the east were always changing hands. But the splendid Byzantine walls of Antioch, which had held Godfrey and Bohemund at bay for so many months, were impregnable when held by a Christian garrison, and the city was never taken till 1268. All its Eastern dependencies had fallen many years before.

The county of Edessa may almost be called an Armenian rather than a Frankish state. The number of Crusaders who settled in it was small, and its sovereigns, unlike their neighbours farther south, depended mainly on their Armenian subjects to fill the ranks of their armies. It would have been a fortunate thing for the rulers of Antioch and Jerusalem if they too could have recruited their infantry from among the native Christian population. But the Syrians were a far less warlike race than the Armenians, and gave little or no military aid to their masters. From a strategical point of view it was no doubt a mistake for the Franks to push into Mesopotamia when North Syria was still unsubdued. Surrounded on three sides by the emirs of Mosul and Aleppo and the Danishmend princes of Eastern Cappadocia, Edessa was always in danger. The county consisted of a few strongly-fortified places—the capital, Turbessel, Ravendal, and Hazart, with an indeterminate and ever-varying territory around them. It had no natural boundaries, and, being so weak in military resources, was bound to fall whenever a strong prince should arise and unite against it the resources of the neighbouring Mohammedan districts. The rise of Zengi implied the disappearance of the county: it vanished after maintaining a precarious existence for less than fifty years.

It had survived so long merely because the rival dynasties at Aleppo, Mosul, Mardin, and Kayfa had never united to crush it. At best it was no more than a useful outwork to protect the flank of the principality of Antioch, an outwork so distant, so

weak, and so exposed that there was no hope of permanently retaining it. Edessa would have fallen long before if it had no been repeatedly saved by the intervention of its neighbours to the south. Tancred and King Baldwin I, led armies from Antioch and Jerusalem to save it: without their aid it mus have succumbed in 1110, or perhaps even in 1104. It would undoubtedly have been better for the general defence o Syria if the first conquerors of the land had seated themselve. at Turbessel rather than at Edessa, and contented themselve. with holding only the districts west of Euphrates: they might then have made the great river their boundary, and served as efficient guardians of the marches of North-Eastern

The extension of the Frankish dominion ceased immediately on the appearance of Zengi. The only important conques made after the year 1127 was that of Ascalon, taken from the Fatimite Sultan of Egypt by Baldwin III. in 1153. Before the end of the long reign of the great Atabeg, the balance had begun to turn definitely in favour of the Moslems. The great mark o the change was the destruction of the northernmost crusading state, the county of Edessa, by Zengi's hand, in 1144. The union of Mesopotamia and Northern Syria under Zengi's rulcompletely checked the expansion of the Frankish dominion inland. There remained the three surviving Christian statesthe kingdom of Jerusalem, the principality of Antioch, th county of Tripoli, forming a long straggling strip of territor along the coast, much cut up by mountains, and nowhere muc more than fifty miles broad. They had no good land communi cations with each other, and depended for their union solely or the maritime predominance of the Italian republics.

One chance only of triumph remained to the Franks—th possibility of the arrival of a new crusading host from the Wes sufficient to enable them once more to take the offensive, I was obvious that the strength of the Latin states of Syri unassisted would not even suffice to preserve themselves. Fo one moment in 1149 it appeared as if this chance might com into realisation. Deeply stirred by the news of the fall c Edessa, the nations of the West sent out the great hosts c Conrad III. and Louis VII. on the second Crusade. Only th broken wrecks of these expeditions ever reached Palestine, bu even these were numerous enough to encourage the King c Jerusalem to make a bold push forward. The great campaign of 1149 was made upon the right lines, and a systematic attempt was made to break the long belt of Mussulman territory in its centre by the capture of Damascus. All other Christian attacks on that great city were mere raids: this was a deliberate advance, intended to bring about its permanent subjection.

If the great city had now fallen, the line of Mohammedan states would have been cut in two, Egypt would have been definitely severed from Aleppo and Mesopotamia, and the fatal combination of the northern and southern Moslems under Saladin could never have taken place. At all costs the Crusaders should have endeavoured to break the line which links Mosul, Aleppo, Emesa, Hamah, Damascus, and Bozrah with the road to Egypt. But so far were the Syrian Franks from appreciating the fact, that there is good authority, both Christian and Mohammedan, for stating that the king and barons of Jerusalem were very slack in pushing the attack on Damascus, just because it seemed more likely to profit their French and German auxiliaries than themselves. Anar, the Vizier of Damascus, is said to have sent secret letters to King Baldwin III. to point out to him that the capture of the place would perhaps benefit some of his fellow-Christians, but would do himself no good; on the other hand, the strong fortress of Paneas by the sources of the Jordan should be restored to him if the siege was raised. Anar swore also that if Baldwin would not consent to depart, he would deliver Damascus to their common enemy, Nur-ed-din of Aleppo, the son of Zengi, rather than let it cease to be part of Islam. It is certain that the King of Jerusalem pressed the leaguer slackly, and at last departed homeward, to the great disgust of the emperor and the other pilgrim princes rom the West. Thus ended the one serious attempt of the Franks to establish themselves in inner Syria and carry their rontier up to the desert.

The fact that Zengi's dominions were divided up among his ons (Nur-ed-din taking Syria and Seyf-ed-din Mesopotamia),—o that for a time the unity of command was lost, and the Franks obtained a respite,—did not lead to any permanent change in the ortunes of the crusading states. The King of Jerusalem turned

¹ See Ibn-Alathir on p. 96, vol. iv. of the *Bibl. des Croisades*. Cf. also William f Tyre, book xvii. pp. 14, 15, who says that the Count of Flanders was to be made rince of Damascus by the Westerns, which the Syrian Franks would not endure.

aside to make a series of attempts to conquer Egypt, when his eyes should have been fixed on Damascus and Aleppo. The danger at his gates should have engrossed his attention, and no distant enterprise should have been undertaken till the frontiers of the kingdom of Jerusalem were safe. Four great invasions of Egypt took place between 1163 and 1168, and more than once King Amaury seemed on the point of succeeding. By adroitly taking part in the war between the Egyptian vizier Shawir and Shirkuh, the general of the Syrian prince Nur-eddin, he obtained a free entry into Egypt, and occupied many towns as the ally of Shawir. For a short time a Frankish garrison actually held Cairo in the name of the Fatimite caliph and defended it against the Turks and Syrians of Shirkuh But Amaury's position in Egypt was always precarious, because he had continually to be keeping an eye on his own realm in Palestine, exposed in his absence to the raids of Nur-ed-din's governors in Damascus and Cœle-Syria. It was bad strategy to strike at the Nile while Jerusalem and Antioch still had at enemy encamped only a few score miles from their gates. I was the consciousness of the danger of his own realm tha always kept Amaury anxious and preoccupied during hi Egyptian campaign. He had always, so to speak, to "keep on eye behind him": a demonstration on Jerusalem by Nur-ed din might bring him back from Cairo at any moment. This i the true reason why he lost the fruits of successful campaigns, b allowing himself to be bought off by great sums of money Hence it came that he levied great fines from Egypt, and fo several years received a regular tribute from Shawir, but neve made a firm lodgment in the land. At last, the most unhapp contingency for the Franks came to pass. Shirkuh murdere Shawir, and seized Egypt for his master Nur-ed-din (1169 Syria and Egypt were at last united in the hands of a singl prince, for the Fatimite caliph did not long survive his vizie meeting, like him, a bloody end at the hands of Nur-ed-din lieutenants (1171).1 Amaury made one last invasion of Egyp after the fall of his ally Shawir, leaguing himself with th Byzantine emperor, Manuel Comnenus, But the Greek flee and the Frankish army lay long before Damietta, and failed t

¹ So at least say the Frankish historians. Saladin's biographers either pass over the event without details, or say that El-Adid died a natural death. See the Mohammedan authorities quoted in the *Bibliothèque des Croisades*, iv. 147.

take it. Presently came the news that Nur-ed-din was in the field, and harrying the borders of the kingdom of Jerusalem. At once Amaury raised the siege and hurried home to protect his own dominions. For the future the Franks were never able to make another offensive move.

The union of Syria, Mesopotamia, and Egypt ought to have brought about the instant ruin of the kingdom of Jerusalem. That the state survived for nearly twenty years more was due to a lucky chance. Yussuf Salah-ed-din (Saladin), who succeeded his uncle Shirkuh as the lieutenant of Nur-ed-din in Egypt, proved a disloyal vassal, and did not combine his power effectively with that of his master. He did not openly break with the Syrian prince, but played his own game, and not that of his suzerain. Hence it was only when Nur-ed-din had died (1172) and Saladin had overrun and annexed the dominions of his late master's sons (1179-83), that all the Moslem states from the Tigris to the Nile were really united under a single ruler.

The day of doom for the kingdom of Jerusalem was now at hand. Saladin's realm surrounded the crusading states on all sides, and when he threw himself upon them their fall was sudden and disastrous. At the great battle of Tiberias (Hattin) in 1187, the Frankish host was exterminated; Jerusalem fell in a few months, and after its fall fortress after fortress dropped into Saladin's hands, till little remained to the Crusaders save Tyre, Tripoli, and Antioch. That these small remnants of the Christian states escaped him was due to the third Crusade. Richard of England and Philip of France failed to retake Jerusalem, but they recovered Acre and most of the coast-towns of Palestine. Richard inflicted a crushing blow on Saladin at the battle of Arsouf (1191), and shortly after the Franks and Moslems came to an agreement, which saved for Christendom a wreck of the kingdom of Jerusalem. The inland was lost, but the long narrow coast-slip from Antioch to Jaffa was preserved. Saladin died shortly afterwards (1192), and his dominions broke up; his sons and his brother El-Adel each kept a portion. This disruption of the Avubite realm was the salvation of the Syrian Franks; their hold on the coast-region of the Levant was to endure for yet another hundred years. But the kingdom of Jerusalem (it might more appropriately have been called the kingdom of Acre) was now a mere survival without strength to recover itself. It might have been stamped out at any moment,

if a leader of genius had arisen among the Mohammedans and united again all the resources which had been in Saladin's hands. But the unending civil wars of the Ayubites gave a long lease of life to the decrepit Frankish realm. Strange as it may appear, the Christians were even able to recover the Holy City itself for a moment, Jerusalem was twice in their hands for a short space—once in 1229, when the Emperor Frederick II. got possession of it-once in 1244. On each occasion the reconquest was ephemeral—it marked the weakness of the Saracen, not the recovered strength of the Frank. But along the coast the thin line of ports was firmly held; strengthened by all the resources of the scientific combination of Eastern and Western fortification, they long proved impregnable. The sea was always open to bring them food and reinforcements; the Italian maritime powers were keenly interested in their survival for commercial reasons. Hence it was that the banner of the Cross still waved on every headland from Laodicea to Jaffa till the thirteenth century was far spent and the house of the Avubites had vanished. The end of the kingdom of Jerusalem only drew near when the new and vigorous dynasty of the Bahri Mamelukes had once more united Egypt and Syria. Then at last came the doom of the Frankish realm, and one after another the ports of the Levant yielded before the arms of the great Sultans, Bibars, Kelaun, and Malik-el-Ashraf. Acre—the last surviving stronghold-fell after a two months' siege in May 1291. The only wonder is that it had survived so long; had Saladin's life been protracted for ten years, the end would have come nearly a century earlier. But in the thirteenth as in the twelfth century the dissensions of the Mohammedans were the salvation of the

As an example of the importance of the sea-power in the Middle Ages, we may note that the long survival of the coast fortresses of Syria would have been wholly impossible if any of the Eastern powers had possessed a competent navy. But the Genoese and Venetians completely dominated the waters of the Levant, and the Frankish ports could only be attacked on the land side. Even when they had fallen, the Mamelukes made no attempt to use them as the base for the creation of a warnavy. They sank to mere fishing villages when they fell back into Mohammedan hands, and never appeared again as military ports. Hence it came to pass that the insular kingdom of

Cyprus, the last foothold of the Franks in the Levant, endured for more than two centuries after the fall of Acre. It was only lost to Christendom when there arose at last a Moslem power which built a great fleet and determined to expel the Italian galleys from the Levant. The Ottoman Turks overran the island in 1571, and then only did the maritime domination of the Franks in Eastern waters come to an end.

(C) THE ATTACKS ON EGYPT.

Before dismissing the subject of the grand strategy of the Crusades, we have still to deal with two 1 considerable diversions executed by the Franks outside the limits of Syria during the thirteenth century — diversions rendered possible by their complete possession of the command of the sea. We refer to the two invasions of Egypt in 1218-20 and 1249-50—those of John de Brienne and St. Louis. There was more to be said in favour of these expeditions than for those which King Amaury carried out in 1163-69. At the earlier date there was still a kingdom of Jerusalem which needed protection, and to take away its garrison for a campaign on the Nile was dangerous. Things were much changed in the thirteenth century: the kingdom had shrunk to a few coast-fortresses, which were, for the most part, self-sufficing, and could take care of themselves. Its defence, therefore, had become much more easy: if during the Egyptian expedition the governors of Damascus or Jerusalem should march on Acre or Tyre, the cities could be trusted to hold out for many months. They had the sea at their backs and could count on the aid of Venice and Genoa. Moreover, the attack on Egypt was to be made, not by the home levies of the barons of Palestine, but by great crusading forces from the West. Nothing, therefore, was risked in Palestine over and above the ordinary danger from the inland.

Egypt was a tempting prey—rich above other lands, peopled by an unwarlike race, and ruled by a monarch depending for his military resources not on his born subjects, but on mercenary bands of Turks, Kurds, Syrians, and Arabs. Egypt and Syria, too, were divided between different branches of the Ayubite

¹ The expedition of St. Louis to Tunis has no bearing on the general history of the Crusades, and was inspired by a religious, not a military object—it being supposed that the ruler of Tunis might be converted to Christianity!

house in 1219: El-Kamil reigned at Cairo, El-Muazzam at Damascus; and though they were not unfriendly to each other. vet two rulers can seldom combine their efforts to act like one. The conquest of Egypt, regarded as an enterprise wholly independent of the defence of Palestine, presented both in 1219 and in 1249 many attractions. A commander of genius might probably have accomplished it with the forces led by either John or Louis. It is more doubtful whether the land could have been held when once subdued; but, at least, the experiment was worth making.

But if the problem was not an impossible one, it was one which required to be solved according to the general rules of strategy. Egypt must always be "grasped by the throat" by a bold march on Cairo, and for a march on Cairo there are only two practicable routes. It is absolutely necessary to avoid getting entangled in the countless canals and waterways of the Delta. The first of the two alternative routes is to land near Alexandria. to keep west of the westernmost branch of the Nile, as did Bonaparte in 1798, and to march by Damanhour and Gizeh. The drawbacks of this route are that its first two or three stages are through desert, and that it brings the invader opposite to Cairo, with the Nile still interposed between him and his goal. The crossing of the main stream in face of the enemy, when the army has pushed so far inland, might prove very perilous. The second and far preferable route is to start near the ancient Pelusium and march by Salahieh and Belbeis on Cairo, keeping east of the easternmost branch of the Nile. This brings the invader directly on to the capital; he has no canals or waterways to cross, and the distance he has to cover is no more than a hundred miles. Here also the main difficulty to be faced is that the first two stages are through desert country. Egypt has always been invaded by this line; it was followed by Cambyses, Alexander the Great, Antiochus Epiphanes, Amru, and Selim I. Lord Wolseley only diverged from it in 1882 because he was able to utilise the Suez Canal, and so shorten his land march by forty miles. This route was well known to the Franks; Amaury had used it in 1168, taking Belbeis, and actually laying siege to Cairo, which he might have captured if he had not allowed himself to be bought off by an enormous war-indemnity. It is therefore most astonishing that both John de Brienne and St. Louis neglected this obvious and easy line, and chose instead to land at Damietta. The road from that place to Cairo leads through the very midst f the Delta, over countless canals and four considerable branches f the Nile. Across it lie a dozen strong positions for the defend-1g army. It is not too much to say that the invasion of Egypt y this line is bound to fail, if the masters of the country show rdinary vigour and intelligence. The fates of the two Frankish xpeditions are a sufficient commentary on the wisdom of their eaders. John de Brienne only took Damietta after a siege of ight months; his troops were already much exhausted when he dvanced into the Delta; they were brought to a stand by the ne of the Ashmoun Canal, behind which lay the army of the sultan El-Kamil. They made several unsuccessful attempts to reak through, and were already despairing of success when hey learned that the land between them and their base at Damietta had been inundated; the Nile was rising, and the Syptians had cut the dikes. They hastily retreated towards Damietta: but the waters were out everywhere, the Sultan ollowed hard behind them, and, to save themselves from starvaion or drowning, the Crusaders had to come to terms. El-Camil granted them a free departure, on condition that they hould evacuate Damietta (August 1221).

Far worse was the fate of St. Louis when he tried the same oute in 1249. Considering how John de Brienne had fared, we an only marvel that he ventured to choose the same road. He tarted with somewhat better fortune than his predecessor, for Damietta fell into his hands after a very slight engagement with he Moslems. But he then wasted no less than six months in raiting for stores and reinforcements; all this time was employed y the Sultan in increasing his army and in preparing obstacles or the march of the French. When, in November 1240, King Louis did at last begin his advance, he was promptly hecked by the same bar which had ruined John de Brienne, he impassable Ashmoun Canal, defended by the Egyptian rmy. Time after time the bridges and causeways which he trove to construct were swept away by the military machines f the enemy. At last Louis got across by night with his cavalry t a deep ford practicable only for horsemen; the infantry could ot follow. The Egyptians were for a moment surprised, but he king's brother, Robert of Artois, threw away all chance of a ictory by charging rashly into the streets of Mansourah with he van long ere the king and the main body had come upon

the field. He and the whole of his division were cut to piece and when Louis arrived he only succeeded in forcing his way t the neighbourhood of Mansourah at the cost of half his knight At last, however, he worked his way to the bank opposite h own camp, and his infantry were able to finish the causeway; which they had long been labouring, and so to join him. Th French thus obtained a lodgment beyond the Ashmoun, by the success had cost them so dear that they could advance r farther. They lingered near Mansourah for some months, unab to move forward and unwilling to turn back, till at last famir and pestilence broke out, and compelled them to abandon the invasion. But the Egyptians had broken the road between the and Damietta, and as they straggled northward they were co to pieces in detail in a long running fight extending over severdays. At last the king was surrounded and taken prisoner, an soon after the few surviving wrecks of the army laid down the arms. They could not even make terms for themselves, as Joh de Brienne had done in 1221, and the greater part of the captive were put to death in cold blood by the Egyptians.¹

As a comment on King Louis' strategy we need only poin out that, even if he had successfully forced the passage of the Ashmoun when he first reached it, he would yet have had t pass three broad branches of the Nile and numerous canals, all su ceptible of easy defence, before reaching Cairo! Nothing but the entire want of geographical knowledge in those mapless day can explain the madness of the Crusaders in twice selecting the utterly impracticable route Damietta-Mansourah-Benha Cairo, when it was open to them to use the easy and obviou road by Salahieh and Belbeis. Apparently they were attracte by the port and fortress of Damietta, which seemed to offer a excellent base and storehouse, while there was no town at a in the tract east of the ancient Pelusium, the proper starting place for the descent. There was nothing else to account for the preference: one landing-place was as open as another to a armament in full command of the sea, and the coast east of Pelusium, though shallow inshore, does not present any reobstacle to the approach of vessels of such light draught as wer those of the thirteenth century. A careful examination of th Government Survey maps of the Delta seems to show that east a Pelusium and its marshes there is a sandy shore, with sufficier

¹ For a more detailed account of Mansourah, see pp. 340-347.

oth of water for light vessels to get close in. The region is remote from the military centres of Egypt that no local sistance need have been feared.

We may fairly say, therefore, that the two great invasions of ovpt in the thirteenth century failed mainly because they were idertaken with insufficient geographical knowledge, and conicted along an impossible route. That they would have had fair chance of success if they had been more wisely directed, best shown by the fact that the Moslem historians one and all sure us that their compatriots had completely lost heart after e first successes of the Christians. In 1220 El-Kamil actually fered to surrender Jerusalem, Tiberias, Giblet, Ascalon, azareth, and Laodicea, if the Crusaders would but restore amietta and return home. In 1249 Damietta was evacuated most without the striking of a blow, and the army which ustered behind the Ashmoun was in great disorder and deep pression. If forced to fight not covered by a broad waterurse, but in the open country about Salahieh or Belbeis, it ould certainly not have held its ground.

It was the same utter want of geographical knowledge which id ruined the Provençal Crusaders of 1101, and the French st of Louis VII, in 1248, that brought to such disastrous ends e two formidable expeditions which endeavoured to subdue gypt.

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CHAPTER III

THE TACTICS OF THE CRUSADERS

Section I.—The Early Battles and their Tactics: Dorylæum Antioch, Ascalon, Ramleh.

HE Western countries which contributed the largest prop tion of warriors to the first Crusade were precisely the in which cavalry were at the time most predominant-Fran and Aquitaine, Lotharingia, Western Germany, and Italy be Lombard and Norman. In each of the contingents who marched out in 1006 to join the great host which mustered Constantinople, the horsemen were considered the main comb ant force. If foot-soldiery followed by tens of thousands, it v not because their lords considered them an important part the line of battle, but because the same religious enthusiasm h descended upon the poor as upon the rich, and all were equa bent on seeking the path to the Holy Sepulchre. It was evide too, that infantry would be required for sieges, the service of 1 camp, and the more onerous and less attractive labours of w So little, however, were they esteemed, that in the first gene engagement in which the grand army of the first Crusade engage —the battle of Dorylæum—the foot-soldiery were left behind the tents, and the horsemen alone drew up in the line of batt Nor did the infantry even prove competent to keep the car safe—they did not prevent the flanking parties of the Tu from entering it and massacring hundreds of the non-combata committed to their care.

The Crusaders then were accustomed only to one developme of tactics—the shock-tactics of heavily-armed cavalry. The regarded infantry as fit—at best—to open a battle with a d large of missiles, before the serious fighting began, or to serve

a camp-guard.

Ranged to oppose them, however, they found enemies of whom ne most formidable were the Turks, a race long accustomed to efeat by their Parthian tactics the most powerful and the best isciplined heavy cavalry of the day—that of the East-Roman moire. The other Moslem powers who still employed the lder methods of Saracen war, such as the Egyptian Fatimites, ere far less dangerous to the Crusaders. They—like their redecessors described by Leo and Nicephorus Phocas-still epended on the impact of their mailed horsemen, who were idividually inferior to the Byzantine trooper, and still more so to e Frankish knight. But the Turkish horse-archers were the be who were destined to prove the main danger to the Crusaders, s they had long been to the emperors of Constantinople. It was nev who were to teach not only the first invaders of the East, ut every army that followed them, many a bitter lesson.

We have already recapitulated in an earlier chapter the anons which the masters of military science in the Byzantine Empire had drawn up for use in campaigns against the Turks. They were, put shortly, (1) always to take a steady and sufficient ody of infantry into the field; 1 (2) to maintain an elaborate creen of vedettes and pickets round the army, so as to guard gainst surprises; 2 (3) to avoid fighting in broken ground where the enemy's dispositions could not be descried; 8 (4) to teep large reserves and flank-guards; 4 (5) to fight with the rear and if possible the wings also) covered by natural obstacles, uch as rivers, marshes, or cliffs, so as to foil the usual Turkish levice of circular attacks on the wings or the camp-guard; 5 6) always to fortify the camp; (7) never to pursue rashly and allow the infantry and cavalry to get separated after a irst success.⁶ With the necessity of all these precautions well inderstood, the Byzantines had yet suffered many disasters at the hands of the Turks. How was it to be expected that he Crusaders would fare, to whom some of these precauions would have seemed impossible, some ignominious, all Infamiliar? As a matter of fact, they knew nothing of them, since they utterly despised the Greeks and their methods of warfare, disdained to learn anything from them, and took

¹ Leo, Tactica, xviii. 63.

⁴ Ibid. 71.

² Ibid, 68.

³ Ibid. 64.

⁵ Ibid. 73.

⁶ Ibid. 74.

nothing but guides and money from the emperor. In the first campaign they were as successful in violating every c of these rules as if they had committed them to memory the express purpose of not carrying them out.

The hordes under Peter the Hermit and Walter the Pennile which first crossed the Bosphorus can hardly be called an arn Even in the eyes of their own countrymen they scarcely count as a military force, since they comprised but a very few mount men. When they were destroyed by the Seljouks near Nica they are said to have numbered only five hundred horse twenty-five thousand foot:2 they had lost many thousands on t way by the hands of the Greeks and Bulgarians, but it is certa that in these earlier disasters the infantry had suffered infinite more than the cavalry, so that the original force must ha shown a still larger preponderance of men on foot,

The great army which started from Constantinople in M. 1007 was a very different host. According to Western ideas. was a most formidable instrument of war. Many rich cour and dukes and their well-equipped retainers served in its rank Its numbers are given as high as a hundred thousand horse at six hundred thousand foot—figures impossible in themselves, b showing a proportion between the two arms which was infinite more suited to the practice of the day than that which had pr vailed in the unfortunate horde of Walter the Penniless.

Yet this great host came very near to suffering a comple disaster in its first serious conflict with the Turks. After layir siege to Nicæa and repelling with success the attempts of Sulta Kilidi-Arslan-ibn-Soliman to relieve it, they forced the place surrender. On June 27 they started forth to march into th interior of Asia Minor, following the great Roman road which leads by Dorylæum, Philomelium, and Iconium to Tarsus. Th countryside was wholly desolate: "Romania, a land once ric and excellent in all the fruits of the earth, had been so cruell rayaged by the Turks, that there were only small patches cultivation to be seen at long intervals." Food for man an horse was difficult to procure, and it was perhaps to cover

Save, indeed, Raymond of Toulouse, who borrowed some "Turcopoles," i. cavalry taught to act as horse-archers after the Turkish fashion, for his secon expedition. But he got no use out of them, except to escort his flight (Albert Aix, viii. p. 19).

² William of Tyre, book i. ³ Fulcher of Chartres, chap, v.

reater space for foraging, and not out of mere carelessness.1 that he army split into two columns, marching parallel to each other t a distance of some seven miles. The right-hand corps was omposed of the followers of Godfrey of Bouillon, Raymond of oulouse, Hugh Count of Vermandois, and most of the French nd Lotharingian contingents. The left column included Bohemund and Tancred with the Sicilian Normans, Robert of landers, Robert of Normandy, and Stephen of Blois, They eem to have been fairly equal in size and composition.

Battle of Dorylæum, July 1, 1097.

After debouching from the Bithynian mountains, the Crusaders ound themselves in a broad upland plain, watered by the Thymbres, a tributary of the Sangarius. It was a rolling ountry, destitute of strong positions, and very well suited to the eculiar tactics of the Turks, Flying parties of their light horse oon began to hover around the advancing columns, but the rusading leaders did not take the obvious precaution of drawng together, or at least arranging to keep in close touch. On ighting the enemy they merely contracted their straggling line of march and kept vedettes out to prevent a surprise. On June to they camped some miles on the north side of the Thymbres, nd not very far from the ancient and ruined town of Dorylæum. In the 1st of July the left division, with which we are most conerned, moved forward to resume its route, and had marched for bout an hour when its scouts reported the approach of the Turks in huge numbers. Bohemund, to whom the other chiefs and committed the general charge of the host, ordered the tents o be pitched and the baggage unladed by the side of a reedy narsh 2 which gave a certain amount of cover, and deployed his nen in front of it. The infantry were left to guard the impedinenta,3 the cavalry alone drew up in line of battle. The camp vas not fully pitched, nor the squadrons completely ranged in order, when swarms of Turks suddenly appeared from all lirections, pressing in on the flanks and rear of the army as well

¹ Fulcher (chap. v) says that the parting was accidental, owing to the divergence of one column at a cross-road, and the failure to get into touch again. Albert of Aix ays that it was deliberate, and ordered for the reason stated above. William of Tyre says that it was uncertain whether it was accidental or not.

[&]quot;Juxta quoddam arudinetum" (Fulcher, v.).

Gesta Francorum, 6: "Pedites prudenter et citius extendunt téntoria, milites eunt viriliter obviam iis [Turcis]."

as upon its front. The Sultan had gathered all his availal forces, and, though too late to relieve Nicæa, trusted to aven himself on its conquerors by a battle in the open field. The me distant Seljouk hordes of Asia Minor had now had time to ic him, and his host was enormous—the Crusaders estimate it from a hundred and fifty thousand to three hundred and fit thousand strong. What struck the Franks with the greate surprise was that every man was mounted; the whole horde w composed of horse-archers, and not a foot-soldier was visible.

In a few minutes the Crusaders found themselves envelope The Turks pressed in from all quarters at once; some appear in the rear and cut to pieces many belated parties who had r reached the camp at the moment when the fight began; 1 other threatened the flanks; the majority advanced against t Frankish line of battle. But they were not drawn up in a regular array or order: in loose swarms they kept riding alo the crusading line and discharging their flights of arrows ir the masses of heavy-armed cavalry. There was no main bo which the Franks could charge, and Bohemund, lest his m should fall into disorder, refrained from ordering a gene advance, hoping that the enemy might ere long close with hi But they showed no intention of doing so, and fresh horc were continually pressing up, emptying their quivers, and th sweeping off to the flanks. At last the Crusaders grew restle and angry: many bands from various parts of the line bro out and dashed to the front. But they could not reach t Turks, who rode off at their approach, overwhelming them wi showers of arrows and slaying their horses by scores - t mail-clad men suffered much less than might have been expecte But when they turned to make their way back to the line, t enemy closed around them, cut off the stragglers, and destroy many of the parties wholesale. Seeing the little profit that t sallies brought them, the Crusaders soon desisted from attempti to drive off the enemy, and contented themselves with closi their ranks and standing firm. But this passive policy or made them a more helpless prey to the Turks, whose arro fell so thickly among the crowd that the line began to grow loc and disordered. This unequal combat, in which the Fran suffered heavy loss and the Turks little or none, went on 1 several hours. At last the host grew more and more unstead

1 Raymond d'Agiles, i.

and instinctively began to fall back towards the camp, the flanks especially giving ground and closing in towards the centre, so that the whole tended to become a clubbed mass instead of an orderly line of battle. But there was no help in the camp; while the main battle was going on, many bands of Turks had assailed it from the rear, and had broken in among the disorderly infantry who had been charged with its defence. They were already pillaging the tents and slaving the non-combatants,—priests, servants, and women,—whose screams rose loud above the tumult as the cavalry fell back towards the encampment. At the approach of the horsemen the Turks in the rear stopped their plundering and drew off, thinking that the Crusaders were returning to drive them away. "But," as an eye-witness remarks, "what they thought was a deliberate move on our part was really involuntary, and the result of despair. For, crushed one against another like sheep penned up in a fold, helpless and panic-stricken, we were shut in by the Turks on every side, and had not the courage to break out at any point. The air was filled with shouts and screams, partly from the combatants, partly from the multitude in the camp. Already we had lost all hope of saving ourselves, and were owning our sins and commending ourselves to God's mercy. Believing themselves at the point to die, many men left the ranks and asked for absolution from the nearest priest. It was to little purpose that our chiefs, Robert of Normandy, Stephen of Blois, and Bohemund kept striving to beat back the Infidels, and sometimes charged out against them. The Turks had closed in, and were attacking us with the greatest audacity."1

Everything portended an instant and terrible disaster, when suddenly the face of the battle was changed in a moment. Messengers had been sent off earlier in the day to seek the right-hand column, whose exact position seems to have been unknown to the leaders of the left-hand corps. They had at last found it, encamped some six or seven miles away.² On receiving the news, Duke Godfrey, Raymond of Toulouse, and the other chiefs armed and mounted, and spurred off for the battlefield, with all the horsemen of their host. They sent before them some swift riders to warn Bohemund of their approach. The infantry remained behind to guard the tents.

The Turkish Sultan seems to have altogether neglected to

¹ Fulcher, i. 5.

² Albert of Aix.

reconnoitre the march of Godfrey's division, or, at any rate, had forgotten to pay any heed to its possible arrival on the field. The Crusaders, as they pushed on towards the fight, found no one in their way, and at last, topping the ridge which bounded the valley where the conflict was raging, saw the whole battle at their feet. They had, in the most fortunate manner, come in upon the left flank and rear of the Turkish host, which had now closed in upon Bohemund's camp and was contracted into a small space.

Godfrey saw that the most splendid opportunity for a sudden attack on the flank and rear of the Turks was in his hands, if he struck hard at once, before his arrival had been seen and provided against. Sending back orders to those behind to gallop in at full speed, he himself dashed at the Turks with the head of his column, fifty knights of his own following. The Sultan and his bodyguard were visible, stationed on a hillock behind the centre of the Turkish semicircle. Godfrey charged straight at them, and his impetuous assault from the rear seems to have been the first notice of the change in the battle that reached the enemy. The rest of the Crusaders of the right column came riding in at full speed behind him, each band crossing the ridge by the shortest cut it could find-Raymond of Toulouse on the left next the camp of Bohemund, the Count of Flanders to the centre behind Godfrey, the Bishop of Puy by a distant hillside and through a gap in the ridge which brought him to the rear of the Turkish centre.

The Infidels had no time to form a front, before they realised that a new army was in the field. Thousands of Christian horsemen were dashing in upon them, rolling up their left flank, and striking their centre from the rear. They hardly attempted to rally, though the Franks in their hasty deployment and hurried advance must have come in upon them in considerable disorder.1 Struck by a simultaneous impulse of panic, the whole Turkish host swept off the field in wild rout: only the Sultan's bodyguard

¹ The ground over which the right column reached the field was mountainous (Baldric of Dol; Guibert of Nogent. See Delpech, ii. 153). I conclude, therefore, that they cannot have marched in line: they had started off in haste, and no doubt the rear must have straggled far behind the head of the column. As a sudden blow was absolutely necessary, there cannot have been any time for them to deploy into a regular order of battle. If Godfrey had waited to do so, the Turks would have got off. It seems certain, therefore, that each contingent came over the ridge at the point nearest and most convenient to itself, the Count of Toulouse far to the left, so as to join Bohemund and the left column in their final attack.

held out for a few minutes to allow their master to get a fair start in the flight. The victory was made more crushing by the fact that Bohemund's tired troops delivered a desperate charge the moment that their friends appeared in the rear of the enemy. Thus the Turkish left wing was caught between the two Christian hosts, and suffered severely ere it could get off.

The victorious Crusaders pursued the defeated foe with the greatest energy, prevented them from rallying, seized their richly stored camp, and finally scattered them to the winds. Kilidj-Arslan did not dare to offer battle again during the many weeks occupied in the march through the interior plateau of Asia Minor. The panic among his followers had been so great that they continued flying at full speed long after the victors had stayed their pursuit. When the Crusaders resumed their march, they found the roadside, for three days' journey from the field, strewn with the horses which the Turks had ridden to death in the wild flight, "although the Lord alone was now pursuing them." 1

The losses on both sides had been less than might have been expected. The Turks had only suffered in the last ten minutes of the battle, when their left wing was caught between the two Christian divisions. The Franks of Godfrey's host had not suffered at all: those of Bohemund's column had been under the arrow-flight for five hours, but their armour helped them, and more horses than men had been slain. We need not be surprised to hear that the victors had lost only four thousand and the vanquished only three thousand men. Much the largest share of the Christian loss fell upon the wretched foot-soldiery, who had been massacred among the tents.²

Dorylæum can only be called a victory of chance. The Crusaders had deserved defeat by their careless march in two disconnected columns. How utterly unknown the locality of the two divisions was to each other is best shown by the fact that it took five hours s for Godfrey's succours to reach Bohemund, though there were only six or seven miles between them. Evidently the greater part of this time must have been wasted while Bohemund's messengers, sent off when the Turks

Fulcher, i. 5. Raymond d'Agiles, 239.

² Figures taken from William of Tyre—a late authority, though a very capable one.

³ Fulcher gives five or six hours as the duration of the engagement, and also remarks that the messengers reached Godfrey very late: (chap. v.).

first threatened an attack, were vainly searching for the right column. A body of men numbered by tens of thousands, and carrying with it an enormous train of baggage, is not a hard thing to find, if only its general direction is known. We can but conclude, therefore, that the two divisions must have completely lost touch with each other, and have marched quite at haphazard.

The left column would obviously have suffered a terrible disaster if the succours had not appeared at the right time and in the most effective position. The Franks were wholly unable to cope with the unexpected form of the Turkish attack. They made no attempt to use their infantry in conjunction with their cavalry, either by setting those armed with missile weapons to return the hostile showers of arrows, or by employing those armed with long weapons—spears and the like—to serve as a refuge and shield for the cavalry in the intervals between its charges. Probably in their untrained state the foot-soldiers would have been unable to discharge either function very effectively—we have seen that they were not even able to defend the camp. But for want of them Bohemund and his colleagues condemned themselves to fight that most hopeless form of battle in which cavalry endeavour to act on the defensive and to hole a position. This course was almost as dangerous as the one which they avoided—that of making a general charge with unprotected flanks into the midst of the great circle of Turkish horsemen. To wait and receive the enemy's shafts withou being able to reply to them could only retard disaster, and no avert it. As a matter of fact, after five hours of endurance the Franks had recoiled to their tents in a disorderly mass, and were about to break up and suffer massacre when their comrade:

Undeserved as the victory had been, it yet gave the Crusader: a free passage through Asia Minor. They were not again obliged to fight a pitched battle till they had arrived at Antioch By the time that the siege of that place had been formed, the condition of the army had greatly changed. The privation which it had been forced to endure on its long march had fear fully thinned its ranks. The infantry had fallen by the way it tens of thousands: the cavalry had lost the greater part of it horses. For the Western chargers could not stand the heat and the forage provided for them was both insufficient in quantity and different in form from that to which they were accustomed. In the winter of 1097-98 there are said to have been less than a thousand left in the Christian camp fit for service. The whole army would have been dismounted if it had not been for one or two lucky captures which furnished them with a quantity of Syrian horses won from the enemy.

With the long siege—or rather blockade—of Antioch we have not much to do. The military machines of the Franks proved wholly unable to deal with the splendid walls of the city—a legacy from Justinian. For many months the Crusaders lay encamped in a secure triangular position between the Orontes and the city wall, blocking three of the gates on the east and north-east, but leaving free ingress and egress to the enemy through those which led to the north-west and north. At this rate the leaguer might have gone on for ever—the besieged only began to be inconvenienced when, five months after they had arrived before the place,1 the Franks built a tower to command the western gate,2 and a sort of tête-du-pont (if we may use the term in an unusual sense) to block the exit from the Bridge-Gate, where the city ran down to the bank of the Orontes. After this the Turks were straitened for supplies of food, and especially for forage for their horses, but they were not thoroughly enclosed, as they could still get in and out at nights by posterns, and never lost their communications with their friends without. Meanwhile, the Christians were suffering quite as much as their adversaries: they had drained the immediate neighbourhood of supplies, the parties which they sent out to plunder at a distance were repeatedly cut off by the Turks, and though they succeeded in getting in touch with the sea at the port of St. Simeon, where a Genoese flotilla had come to anchor, their communication with it was often interrupted and always hazardous. Famine reigned in the camp all through the winter and early spring, and men and horses died off like flies.

It was fortunate for the Franks that the two most serious engagements during the siege were fought in places where the Turkish methods of fighting could not easily be employed.

The first fight was the more important one. The emirs of Syria had gathered an army, variously estimated at from twelve thousand to twenty-eight thousand strong, to raise the siege, or

² The gate of St. George.

¹ The siege began October 21st. The new works were not begun till February.

at least to harass the besiegers. Hearing of its approach, the crusading chiefs determined to make a bold stroke at it before it closed in upon them. The Turkish force had met at the town of Harenc (Harim), sixteen miles east of Antioch. Their best way of communicating with the place was by advancing through the open ground north of the Orontes and the Crusaders camp, and so coming in upon the Bridge-Gate. But this route had one dangerous defile upon it. About seven miles east o Antioch, there is a place where the great lake of Begras at it southern end approaches within a mile of the Orontes:1 the road passes through this narrow neck of land. This was the point at which the Crusaders resolved to intercept the relieving army: the neighbourhood of their camp was now well known to them, and Bohemund had noted this spot not only as giving a narrow front where superior numbers would not avail, but also as affording opportunities for a surprise, for the approach was hilly, and there were many dips in the ground where a consider able force could lie hid.

The Franks could only put into the field seven hundred well-mounted men: their horses had fallen into such bad con dition that only that number could be found fit to face a shor night march and a battle to follow. With this small bane Bohemund, to whom the command had been given for the day marched out under cover of the darkness, and, "passing ove seven valleys and seven ridges," 2 took post close to the narrov neck between the lake and the river. At dawn the Turks wer seen advancing, with a swarm of horse-archers thrown out is front to cover their main body. When the whole were in the defile, the Crusaders, having formed a line of five small squadrons with a sixth in reserve, galloped in upon this vanguard. The Turks vielded after a smart skirmish, and fell back in disorde on their main body. If there had been room and time for the Infidels to deploy,3 the Crusaders must have been crushed, bu

The distance was apparently much shorter in 1098 than now; probably th marshy southern end of the lake is drying up and receding.

Raymond d'Agiles, p. 253.
 Raymond d'Agiles and William of Tyre agree on this. The latter says: "Com primentibus eos locorum angustiis, hinc lacu inde fluvio licentiam evagandi inhibent ad consuetas discurrendi artes et sagittandi habilitatem discurrere non dabatur. William of Tyre, however, does not seem fully to have grasped the topograph when he speaks of the Turks as having "crossed the river during the night at th upper bridge." There is no river between Harenc and the battle-spot. The onl stream between the Bridge-Gate and Harenc is the Iferin (Labotas), the river whic

the Turks were caught still massed, and with the lake and river close on each flank. The van was thrown in upon the rest of the host in helpless rout, the main body was so crushed and cramped in the confined ground that they could not scatter or outflank the Crusaders, and though they made some attempt to bear up against the charge, yet, when Bohemund and his reserve were thrown into the fight, they slackened in their resistance and strove to fly. But flight was not easy, with the waters so close on each side, and no less than two thousand horsemen were slain or drowned. The Franks pursued vigorously, and captured the town of Harenc and the whole of the enemy's baggage before nightfall (Feb. 8, 1098).

The second fight was of a still simpler description. The garrison made a sally in force from the Bridge-Gate, and crossed the Orontes to operate in the plain beyond it. Promptly attacked, with the river at their backs, they could neither deploy into their usual crescent-shaped formation, nor practise the alternate advances and retreats which formed the basis of their system of tactics. Crushed back against the water by vigorous charges, they were badly beaten, and in struggling back to the gate, which had been shut behind them by a foolish inspiration of the Emir Baghi-Sagan, they suffered heavily, and many hundreds were drowned or slain (March 1098).

Antioch fell by treachery on June 4, 1098. It obviously could not have been taken by force, and that it could have been reduced by starvation is very improbable, as its communications with the open country were straitened rather than cut off. The very day of its fall the vanguard of a great relieving army appeared in the vicinity. Not only the nearer princes of Syria, but the more distant powers of Mesopotamia and Persia, had combined to rescue Baghi-Sagan from his assailants; their host was headed by Kerboga, the Emir of Mosul, and was reckoned at one hundred and fifty thousand or two hundred thousand strong. In a few days the newly-arrived army overran the

drains the lake, and this lies considerably to the Orontes west of the defile between the lake and the Orontes. Therefore the Crusaders passed it, but not the Turks. If the narrow neck had been west of where the Iferin falls into the main river, we might suppose that this was the stream which the Turks crossed. But the fact being the reverse, William must be wrong. Apparently he was making some confusion with the Iron Bridge over the Orontes six or seven miles east of the camp.

¹ For a description of the walls of Antioch, their topography, and the Crusaders' entry, see chap. vii. of Book VI.

plain of Antioch, and forced the Crusaders to keep within their old camp and the newly-captured city. The position of the Franks was dangerous, as the citadel was still holding out Shems-ed-Dowleh, the son of Baghi-Sagan, and the wrecks of the garrison had sought refuge in it when the place fell. They had to be watched, and their sallies were only restrained by the erection of forts on the precipitous heights leading up to their place of vantage.

Battle of Antioch, June 28, 1098.

The position of the Crusaders, therefore, was hardly altered for the better. Though they had taken Antioch, they were themselves practically besieged by Kerboga. After waiting for more than three weeks, during which things went from bad to worse, and the famine which had made the winter so miserable broke out for a second time, the Frankish chiefs saw that they must fight or perish. They accordingly resolved to sally out from the city by the Bridge-Gate and attack the Turks, whose main body lay encamped in the plain to the north of the Orontes On this occasion they resolved to combine horse and foot in their line of battle. It was absolutely necessary to make the experiment: when the mounted men had dwindled to a very few thousands, they could no longer suffice to cope with the vast army of Kerboga. There were many hundreds of knights of approved valour who had lost their chargers, and it would have been absurd to leave them out of the fight. If they marched on foot, they would serve to give confidence and steadiness to the untrained and untrustworthy infantry.2 The infusion of mailed men of approved courage and high rank would naturally diminish the tendency to panic and disorder which made the Western foot-soldiery of that day so helpless before the enemy. Accordingly, the greatest care was taken to bring the infantry into fighting trim: it was divided into small bodies placed under competent leaders, and in all probability sorted according to the character of the arms it bore. We hear most about the archers and arbalesters, though there must have been thousands who were not armed with these missile weapons. But for fighting

¹ William of Tyre's number of one thousand and fifty is incredibly small. We know that on one occasion and another the Crusaders had captured more than two thousand chargers from the enemy.

² Albert of Aix, iv.

nemies like the Turks, who placed their whole confidence in neir arrows, troops armed with long-range weapons would be specially valuable. We have already had occasion to remark nore than once that the foot-archer is the most efficient check in the horse-archer, because he can carry a larger weapon with longer range. Probably Western archery, save in some few istricts, was not very efficient, yet it would still be of much vail against the Turk. Of course, however, it was not by the rrow that the crusading chiefs intended to win. The infantry were to be mere auxiliaries in the fight, and the charge of the nailed horsemen was to deal the decisive blow. The battle rder was to consist of lines of infantry with small bodies of avalry in the rear of each, the former to open the fight, the utter to end it.

On Monday, June 28, the army was drawn up in the streets f Antioch, corps by corps, with the van lying just inside the ridge-Gate, and ready to sally out when the signal should be iven. It is most difficult to make out the exact disposition of ne various divisions; various chroniclers give almost every umber between four and thirteen for them. Of the two really ood authorities, Raymond d'Agiles and the Gesta Francorum, ne first gives eight, the second six.1 But Raymond adds the urious statement that "the princes had arranged eight orps, but when we had got outside the city, with every man ble to bear arms put into the ranks, we found there were ve more corps, so that we fought with thirteen instead of the riginal eight."2 Comparing the elaborate list of names in each ivision which two or three of the chroniclers give, we find that here is little or no dispute about the first four and the last two f the corps, but that in the middle of the line we have a difficulty reckoning the bodies formed by the Burgundian, South-French, nd Provençal contingents. In these parts of the army, which ere led by Godfrey of Bouillon and Adhemar, Bishop of Puy, ome reckon only two large masses, some four, some as many as even smaller ones. The general result of our investigation eems to be that though the original intention had been to comose the centre of two corps of Lorrainers and Burgundians, and

¹ Fulcher of Chartres gives four, the *Gesta* six (as also many chroniclers who py the *Gesta*), Anselm of Ribeaumont and Orderic Vitalis seven, Raymond eight, r thirteen), Gilo nine, Albert of Aix and William of Tyre twelve.

² Raymond d'Agiles, p. 287.

the left of two corps of Aquitanians and Provençals, yet on getting into the plain these two grand divisions were re-formed respective into three and four brigades. If we can trust Raymond d'Agile it was an inspiration of the moment, caused by the fact that t numbers of these contingents had been underrated in the counof war which drew up the order of battle.1

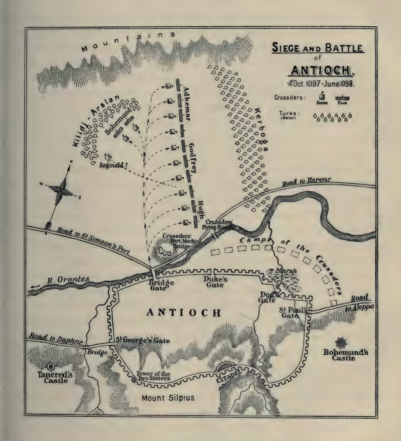
Summing up our authorities, we may conclude that t probable order was as follows:-(1) North-French, under Hug brother of the King of France; (2) Flemings, under their Cou Robert; (3) Normans, under Robert, son of William the Conquer These three divisions formed the right wing, and headed t column. The next to issue from the gate were the continger (4) (5) (6), three corps of Lorrainers, Burgundians, and Mi French, under the general command of Duke Godfrey-the oth two bodies in this division seem to have been under Regina Count of Toul, and Hugh Count of St. Pol. The whole w destined to form the centre in the fight. Next were (7)(8)(9) (1) four corps of Provencals, Aquitanians, and West-French, unc the general command of Bishop Adhemar, the three other leadin this wing (the left) being Raimbaud Count of Orange, Isos Count of Die, and Count Conan the Breton.² Finally, (Tancred and Gaston de Béarn, with Apulians and Gascons; a (12) Bohemund, with the main body of the Normans of Italy a Sicily. The last-named corps was to form a reserve divisi behind the others, and to guard the rear when all should he defiled over the bridge and into the plain.3

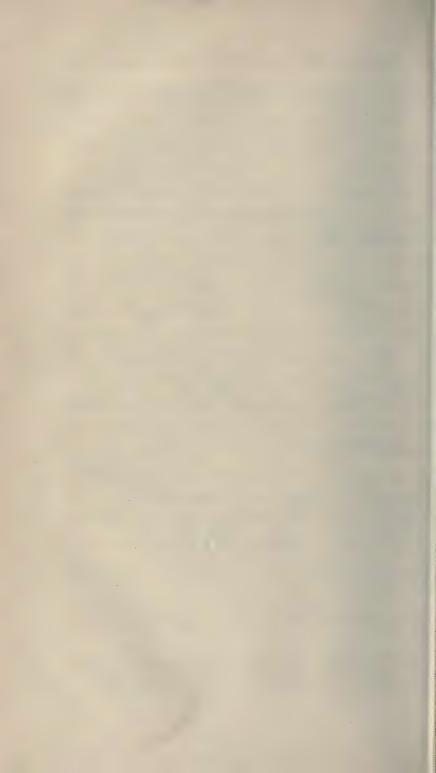
The only useful notice which we have concerning the numl of men in each division is Albert of Aix's statement that Di Godfrey's own corps consisted of no more than two thousa men, horse and foot all told. Albert grossly exaggerates weakness of the Franks in all his account. But Godfrey's comay have been smaller than the rest—we are told at least the

¹ The original design, according to Raymond, was to make four grand divis -(1) North-French, Flemings, and Normans; (2) Lorrainers and Burgundians; Aquitanians and Provençals; (4) Sicilian and Apulian Normans (Raymond, p. 2 Each grand division was composed of "duo ordines duplices," i.e. two corp two lines, one of foot and one of horsemen. So there were to be eight co

² Raymond of Toulouse should have shared the command of this wing the bishop, but was left behind in Antioch to observe the citadel with two hunc knights. He was too sick to ride that day.

³ All this array is given with reservations; there may be, and probably are, fr in it. But the divergences of the chroniclers only allow us to give probabilities.





Bohemund's corps was much larger,¹ Yet it would be hazardous to put the full force of the army which marched out at more than from twenty-five thousand to thirty thousand men, of which one tenth, perhaps, may have been mounted. We know that the divisions in the front line covered, when deployed, a front of over two miles. Allowing for intervals between the corps, this would require twenty-one thousand foot-soldiers six deep; the formation is not likely to have been thinner than that depth, as the infantry were known to be unsteady, and could not have been trusted to stand firm if arrayed only in three or four ranks. Adding a few thousands more for Bohemund's corps and the cavalry, we may reach thirty thousand altogether.

Kerboga's camp lay to the north-east of Antioch, under the hills which rise abruptly two miles beyond the Orontes. The Crusaders were resolved to march straight upon it, after crossing the bridge and deploying into line. Thus their front would lie east-north-east, with the Orontes close to their right flank and the hills close to their left. It was arranged that as each corps passed the bridge it should deploy in order on the plain beyond, the van halting immediately that it had crossed and forming close to the river, the centre prolonging the line northward, and the left (which would have far the longest space to march) reaching to the foot of the hills. The danger of this plan lay in the possibility that Kerboga might let one or two corps pass, and then fall upon them while the rest were struggling out of the gate and on to the bridge. If he had done so, the fate of the Crusaders might have been like that of Earl Warrenne's army at Cambuskenneth,2—the van might have been battered to pieces before the main body could force its way to the front. But the Emir preferred to let the whole Christian army march out into the plain, where he hoped to have room to outflank and surround them in the usual Turkish fashion.3 "The farther they come out the more they will be in our power" are said to have been his

¹ Albert of Aix, iv. 47. But Albert much overstates the misery of the Crusaders, says that many knights rode to battle on asses, and that there were only two hundred horses in the army. He was not an eye-witness, and his informants exaggerated grossly.

² See chap. i. of Book VII.

³ Albert of Aix, not an eye-witness, and William of Tyre, writing a century later, say that Kerboga sent out a corps of archers to hold the ground just across the bridge, and prevent the Franks deploying. No good authority mentions such a move.
⁴ Gesta Francorum, xxix. 3.

It was only when corps after corps came pouring over the bridge, and it became evident that the Christians were far mo numerous than he had supposed, and might when drawn up f the whole breadth of the plain, and prevent any turning mov ment, that Kerboga roused himself and put his army in motio Apparently, the divisions of Hugh, the two Roberts, and Godfre were already in line, and that of Bishop Adhemar was beginning to take ground to their left, when the Emir endeavoured to thro his right wing across the level ground at the foot of the hill whe the remaining Christian corps were intending to draw up. Fiftee thousand horse, filing along the foot of the hills, succeeded getting round the flank of the Crusaders and placing themsely perpendicularly to the still incomplete left wing. These a said to have been the Turks of Kilidi-Arslan of Roum, ar Ridwan of Aleppo.1 The corps of Bishop Adhemar and tl three which followed it had the greatest difficulty in fightir their way into line with the centre and right.2 But the succeeded in doing so, and thereby cut the army of Kerboga two, the detached corps under the Sultan of Roum becomir completely separated from the main force.3 Hence the batt consisted of two independent fights—one between the ma Christian army and the Turkish centre and left, the oth between the detached right wing of the Infidels and the Christia reserve under Bohemund. For the latter prince, seeing tl fatal consequences which might ensue if Kilidj-Arslan attacke Godfrey and Adhemar in the rear, hurried forward and deployed his corps facing westward, with their backs to the main bod His position must have been parallel with the divisions Adhemar and Godfrey, i.e. behind the left centre of the ma army. Godfrey, according to some of our sources, hastily se the corps of Reginald of Toul to assist in keeping off the attac from the rear.

In the main battle the Crusaders won a complete victor

¹ But this we have only from two secondary chroniclers, William of Tyre and authority, Albert of Aix.

² Raymond d'Agiles, p. 286: "We had to strive hard in the space at the foot the hills, as the enemy was trying to envelop us, and had their largest corps in fix of us."

³ "Denique divisi sunt Turci: una pars ivit contra mare; alli steterunt contra no.

⁴ Ralph of Caen compares the Christian army so arrayed to the snake of the fal which had a head at each end, or to a monster with two faces, and specially mentic that Bohemund "turned his back to his friends, and his face to his enemie (pp. 169, 170).

ith astonishing ease. Kerboga was a bad general, and his olleagues, the Emirs of Damascus and Aleppo, were mistrustful f him and of each other. Moslem historians tell us that at the noment of action a great body of Turcoman auxiliaries, with hom Ridwan of Aleppo had been tampering, treacherously took flight and threw the whole line into confusion. It is certain, t any rate, that when the Christian armies advanced in steady ne, with archers in front and knights behind, the Turks retired om their first station towards their camp. There they again hade a front, but there was no further chance of putting their sual tactics into play, since the Franks filled the whole plain from ne river to the hills, and could not be outflanked. Their first treat had some semblance of order, but when pressed again the afidels broke up more and more, and finally fled at full speed, the owardly Kerboga at their head. They made off by the road etween the Orontes and the lake of Antioch, abandoning their amp and the masses of unfortunate camp-followers to the sword f the Franks. "No man of rank fell," says Kemal-ed-din, "but here was a horrid slaughter of our foot auxiliaries, grooms, and ervants."1

The combat in the rear had been much more serious. The urks of Roum and Aleppo fell with fury upon Bohemund's orps, where the infantry threw themselves into a dense circle nd did their best to hold firm. They were in great danger, xposed to the Turkish arrows and attacked at intervals by arties who abandoned their usual tactics and charged in with ne sword. The corps of Reginald of Toul when it came up was Iso assailed with great vigour, and suffered heavy loss: accordig to some authorities, nearly the whole of its infantry was cut pieces. But presently the Turks saw their own main army ving, and knew that the battle was lost. Apparently, too, the ictorious Crusaders detached more troops to help Bohemund. iring the grass to cover their retreat,2 the Infidels made off westards towards the sea, and left the corps of Bohemund and 'eginald maltreated, but still holding firm. The diversion had tterly failed because of the cowardly conduct of Kerboga and he main army.

¹ See the quotations from Kemal-ed-din, Abulfeda, and Abulfarag in Michaud's ibliothèque des Croisades, iv. 9.

² We need not believe the unlikely story about the smoke signals concerted etween Kerboga and his lieutenants.

The battle of Antioch filled both Frank and Turk wi wonder. The Christians marvelled at their own victory; wi inferior numbers and men debilitated by famine and the heat the Eastern sun, they had swept the Infidels before them in single desperate charge. They attributed their success whol to supernatural causes: the Holy Lance borne before Bishe Adhemar, they said, had turned the enemy to flight, and the hosts of heaven, headed by St. George and St. Demetrius, he been seen co-operating in the victory, "clothed in white, ridin on white horses, and bearing white banners before them." T Moslems attributed the victory of the few over the many, £ famished over the well-nurtured, to the inscrutable will of Heave desiring to chastise the emirs for their sins,

To those in search of more earthly explanations the meaning of the fight is obvious enough. The Turks had fought on more in a space too confined for their usual tactics: the rig wing of the Franks rested on the river, and could not be turne Their left wing, the point in real danger, broke through the hord sent to surround it and got in touch with the hills. When bo flanks were protected, they had only to execute a straightforwa charge, and the Turks must choose between the hand-to-har combat, which they always disliked, and flight. They chose tl latter alternative, and the day was won. If the rear had not bee guarded by Bohemund and Reginald of Toul, a disaster mig well have occurred; but while the attack on the rear was held check, the main Turkish army could do nothing.

The lessons of Dorylæum and Antioch should have remaine fixed deep in the minds of both Christian and Moslem, but v shall see that only the keenest minds on each side suspected the meaning. Both parties for the next hundred years frequent repeated their original blunders—the Turks that of fighting cramped ground, the Franks that of failing to combine hor and foot in due proportions.

Battle of Ascalon, August 14, 1099.

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There was no general engagement of importance beside the battle of Antioch during the conquest of Syria. The rest of the history of the year 1098-99 consists of a series of sieges, wit which we shall have to deal when treating of the siegecraft of the early Crusaders. It was not till August 1099 that another batt in the open field was fought, and this time the enemy was not the

urk, but the Fatimite ruler of Egypt, El-Mustali Abul-Kasim hmed. The Egyptians had been in possession of Palestine at the oment of the arrival of the Crusaders, and it was from them that rusalem had been wrested. Shortly after it had fallen (August 99), El-Mustali sent his general, El-Afdal, with a large army drive off the Crusaders and recover the Holy City. The rces of El-Afdal were unlike those with which the Crusaders d hitherto had to contend. They resembled the old Saracen mies with which the Byzantines had so often fought: there ere many thousand infantry, all black Soudanese, armed with ws and iron maces (or flails); while the cavalry consisted partly Moorish and Bedouin light horse, partly of mailed troopers of e Caliph's regular army. All of these were spearmen, and not chers like the Turks. Having long been at war with the urkish princes of Syria, El-Mustali had no help to expect from em. But there seem to have been a few mercenaries of urkish blood in his ranks. The whole army is estimated at e usual vague figure of three hundred thousand by the crusling writers. It may possibly have reached in reality some fifty ousand or sixty thousand in all.1

The Franks marched out from Jerusalem on August 13, th five thousand horse and fifteen thousand foot.2 The knights, will be observed, were all remounted since their victorious arch through Syria, having found Arab horses for themselves replace their lost chargers. Hence the proportion of cavalry infantry is far larger than it had been at Antioch. When ey arrived in the neighbourhood of the enemy, they feared to surprised and surrounded on the march, and formed the army nine small corps, each composed of foot and horse. These rps marched three abreast, so that whether attacked in front. ar, or flank there would always be three divisions to face the ock, three to sustain them, and three more in reserve.3 So far, wever, were they from suffering from any such danger, that ey themselves surprised and captured the flocks and herds of I-Afdal's army, which were grazing, under the guard of three indred men, in a valley some miles north of Ascalon.

¹ The Moslem Ibn-Giouzi says no more than twenty thousand. This is probably understatement. Perhaps it only includes the Caliph's regular troops.

² So say the Princes in their letter to the Pope. The usually trustworthy Raymond res the number as twelve hundred knights and nine thousand foot only.

³ Raymond of Agiles, p. 388.

The fugitives soon brought the news to the Egyptian vizic who prepared to fight next morning. He took up his position the shore north of the town of Ascalon, with his left win resting on the sea and his right on the hills, which here run son two miles inland from the water. In his rear was the town wi its orchards and plantations, and the camp pitched outside the Jerusalem gate. He placed his Soudanese archers in the froline, his regular cavalry behind them. On the right a corps Bedouins were to endeavour to encircle the enemy's flank: the left the sea rendered any such attempt impossible.

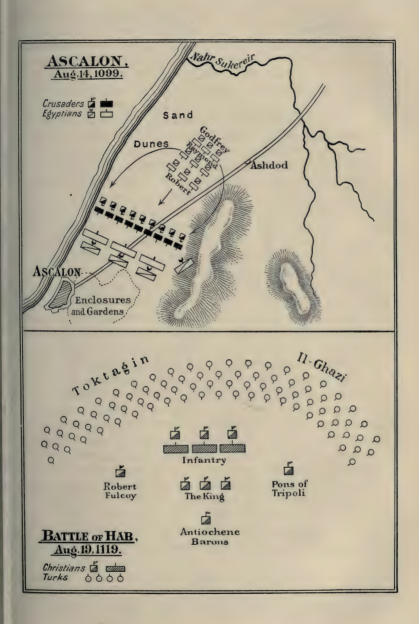
On August 14 the Crusaders came in sight, marching down the sandy plain between the water and the hills, which gradual broadens as it approaches Ascalon. When they came into the neighbourhood of the Egyptians, they proceeded to deploy in line from the order of march in nine columns which they have hitherto kept. Apparently the front three columns, unconcern the columns, and the rear line, under Godfrey of Bouillon, filed off to the land took post towards the hills. The whole nine corps the came up into a single line, and no reserve was left behind: each corps the infantry were formed in front, the cavalry the rear.

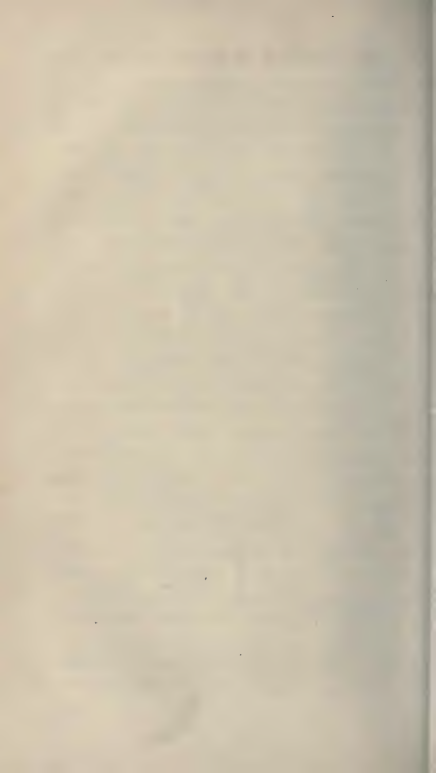
When the two armies were within bowshot, the Soudane opened fire on the Crusaders, "falling on one knee to sho according to the custom." At the same time the whole Sarac army struck up a horrible din of trumpets and nakers to dat the Christians, and the Bedouin squadrons rode out to the rig to encircle the left flank of the enemy. The opening of t fight by the Infidels is described by one good authority resembling "a stag lowering his head and extending his hor so as to encircle the aggressor with them;" but there can habeen no attempt to do this on the western flank, where the swas too close to allow of any such manœuvre.

The turning movement was easily stopped by Duke Godfrewho charged with his knights and easily rode down the light

¹ This deployment seems certain from the words of the Gesta Francorum, xxx which say that Raymond fought on the right, Godfrey on the left, and all the otl between them: it names Robert of Normandy, Tancred, and Robert of Flanders among those who commanded in the centre, but says that "alli omnes" were there a ² Albert of Aix, vi.

⁸ Fulcher of Chartres, xix.





armed Arabs. At the same time, a general advance was made all along the line, the Christian cavalry charging before the Soudanese had time to discharge their bows more than once,1 In every quarter the Egyptian foot were rolled back on to their norse, and the whole army fell at once into complete confusion. They seem to have made a very poor resistance, and the Crusaders penetrated everywhere through their line. Robert of Normandy slew the vizier's banner-bearer, Tancred charged ight into the Moslem camp, Raymond of Toulouse hurled the nostile left wing into the sea. Some of the Egyptians got into he town, others fled away to the south, some even swam out to heir fleet, which lay moored off the shore. But thousands were slain on the field, many more crushed to death as they tried to orce their way in at the crowded gates, and a considerable number were drowned. For some hours after the fight ended, the Crusaders were hunting down fugitives who had concealed themselves in the orchards or even climbed up trees to hide in their ops.² They captured the hostile camp with vast spoils, and parrowly escaped slaving or taking the Emir El-Afdal. The ictory was a far more crushing one than either Antioch or Dorylæum, for the enemy had not so good an opportunity of retting off, and suffered much more severely. His wretched nfantry were completely cut to pieces.

Obviously the Egyptians were an enemy to be treated far nore unceremoniously than the Turks. They tried to face he heavy cavalry of the Crusaders with less efficient horsemen. rmed only with the spear, and their infantry were in no wise uperior to that of the Franks. Hence in an open field they vere sure to be beaten, even though their numbers were largely uperior, as undisciplined Asiatic armies have usually been when hey meet Europeans under competent leaders. The Crusaders ame to hold the Egyptians in such contempt that they neglected he most common precautions against them, and would attack hem if they were but one to ten, and even in most unfavourable round. This rashness was chastised a few years later at the lattle of Ramleh, where King Baldwin suffered heavily at the

² This is mentioned by the Arab chronicler Ibn-Ghiouzi as well as by several of

ne Christian writers, e.g. Albert of Aix.

ands of the despised foe.

Albert of Aix, who was not an eye-witness, gives an unintelligible account of the ght: I follow the Gesta, checked by Fulcher and Raymond.

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Battles of Ramleh, September 7, 1101, and May 1102. It had taken the Vizier El-Afdal two years to recover from the shock which the defeat of Ascalon had imprinted on hi mind. But in the autumn of 1101 he sent out a new army t invade Palestine: Ascalon, still in Egyptian hands, served a a base for the operation of the host. Baldwin I, had now succeeded his brother Godfrey, who had only worn the crow of Jerusalem for a year. His little kingdom consisted of nothing more than his capital and the three seaports of Jaffa Arsouf, and Caesarea: the last two he had only just subdued b the aid of a Genoese fleet in the summer of 1101. Baldwin a his life through was a rash and reckless leader, one of th typical Frankish generals on whom the Byzantine authors pou so much scorn. The Egyptian troops were not so strong a they had been at Ascalon, but still very numerous: Fulcher Chartres estimates them at eleven thousand horse and twenty one thousand foot; 1 the Moslem chroniclers state that the were led by the Emir Saad-ed-Dowleh. Baldwin, howeve resolved to march against them with the scanty force that I could collect in Jerusalem at a few days' notice. He would no wait for outlying parties of his own followers, much less sit sti for weeks while reinforcements should be summoned from Antioch or Edessa. The Egyptians having moved out from Ascalon, Baldwin left Jerusalem and marched down to Jaffa c September 5. The Egyptians did not come to meet him ther but pushed in between the king and his capital, marching t Ramleh—a point equidistant from Jerusalem and Jaffa. Thithe Baldwin followed them with two hundred knights, sixty sergeant hastily mounted on borrowed horses to swell the number of h cavalry, and nine hundred infantry. He divided this little arm into six corps, each containing both horse and foot, and marche recklessly into the midst of the Egyptian host, who had bee warned of his approach, and had formed up with a front far ou flanking the Crusaders on both wings. Baldwin and his litt band plunged in among them "like fowlers into the midst of covey of birds." Of the exact order of the Franks we have further particulars than the vague statement of Fulcher, th they were "arrayed according to the rules of military ar Even the simple critics of the twelfth century, however, we ¹ Fulcher, chap, xxvi.

ready to grant that Baldwin's attack was made with a rash disregard of possible dangers.1

It seems that when the lines were a thousand paces apart 2 the knights put spurs to their horses and, leaving the foot-soldiery behind, dashed at the Egyptians. Only Baldwin himself, with one of the six corps of cavalry,—forty or fifty riders at the most, -remained in the rear with the infantry. When the Christians charged, the Egyptian host folded in its wings and fell upon the Crusaders on all sides, attacking the infantry no less than the horse. The two right squadrons of the knights were taken in flank,3 and completely rolled up, so that hardly a man escaped. The other three were swallowed up among the multitude of the Infidels, and seemed likely to succumb also, when Baldwin and his small reserve of horsemen dashed into the thickest of the fight and gave the necessary impulse to the surging mass. The Egyptian centre broke and fled, and presently their victorious left wing also quitted the field. While the battle was being settled by the cavalry fighting, the infantry in rear had been beset on all sides by the horsemen at the extreme wings of the Egyptian host. They were very roughly handled, so that Fulcher acknowledges that "while the Christians were victors in front, they came off the worst in the rear." If Baldwin's victory had been delayed a few minutes, the infantry would probably have been entirely broken up and cut to pieces. As it was, the success had been so dubious that a body of five hundred Arabs from the victorious left wing of the Egyptians had ridden up to the walls of Jaffa, displaying the shields and helms of the crusading knights whom they had slain, and had shouted to the garrison that Baldwin and all his host had perished. These troops were returning, ignorant of the rout of their main body, when they rode by accident into the midst of the Christians and were mostly cut down.

The losses in Baldwin's army were very heavy. Eighty knights had fallen—a third of the whole cavalry: no doubt they nearly all belonged to the two squadrons which had perished at the opening of the battle.4 A much larger number of the

^{1 &}quot;Minus caute," says Ekkehard in his Hierosolymita.

³ Ekkehard says that one squadron only was cut to pieces by a flank attack; Fulcher (a better witness) that two were destroyed. Albert of Aix, exaggerating earfully, makes four perish, and says that the king won the battle with his own forty riights alone.

Fulcher, p. 125.

infantry had also been cut down. The loss of the Egyptians is put as high as fifteen thousand men—an impossible figure; they probably did not suffer much more than their adversaries. The Moslem historians give no details, but allow that their chief Saad ed-Dowleh was left on the field—killed by a fall from his horse as had been prophesied to him long before by an astrologer. The whole fight had only occupied a short hour.²

After having been within an ace of destruction in Septembe 1101, it is astonishing to find that Baldwin repeated his reckles. tactics in an aggravated form on the very same battlefield, only eight months after.3 In May 1102 the Egyptians once more broke forth from Ascalon and marched on Ramleh, where they pitched their camp. Baldwin set out against them with his military household, without waiting for any reinforcements from the out lying towns of his little kingdom. He picked up at Jaffa a banc of pilgrim knights, survivors of the unfortunate Crusade of 1101 who were just embarking to return to France: they were led by Stephen of Blois and Stephen Count Palatine of Burgundy. Thi gave him no more than two hundred lances; nevertheless, he marched straight on Ramleh, believing (it is said) that the enem were only a raiding party some eight hundred or a thousand strong: 4 as a matter of fact they were a whole army, about a large as that which had been beaten on the same spot in the previous year.5 "It was pride and presumption that led th king," says Fulcher, "not to wait for more troops, not to mov to the battle in proper military order, not to listen to any warn ing, not to wait for his foot-soldiery, and not to stop in his marc until he saw before him, and far closer than he wished, such huge multitude of the enemy." With no more than his tw hundred knights Baldwin rode straight at the hostile centre hoping to repeat his exploit of the previous year. But the odd were too great, and this time he had no infantry with him t protect his rear and take off some of the pressure. The Frank were engulfed in the hostile mass, and slain off almost to a may Baldwin and a few more cut their way out of the mêlée, but the

¹ See the chronicle quoted on p. 17 of vol. iv. of the Bibliothèque des Croisades.

² Fulcher.

³ In all that follows I have taken Fulcher as guide, not Albert of Aix, who vari hopelessly from Fulcher's tale, and was not, like the former, on the spot.

⁴ Fulcher, chap. xxvii. p. 135.

⁵ Ibid.: "Twenty thousand horse and ten thousand foot, the latter all Soudaness—numbers grossly exaggerated, we need not doubt.

Counts of Blois, Burgundy, and Vendôme, and more than a hundred and fifty knights, were left dead on the field. It was possible to despise too much even an Egyptian army, and the king had to learn that headlong courage of the most desperate kind is not enough to compensate for a disparity of numbers in the proportion of a hundred to one.

After several narrow escapes, Baldwin reached Arsouf, and from thence sailed to Jaffa in the galley of Godric, an English adventurer. There he received reinforcements which would have reached him in time for the battle if he had only consented to wait a few days-eighty knights from Galilee under Hugh of St. Omer, ninety from Jerusalem, and a considerable body of infantry. Some weeks later there arrived a great pilgrim fleet of two hundred sail from England and Germany, under Harding the Englishman, and the Westphalians Otto and Hademuth. The crews landed armed, and with their aid Baldwin felt strong enough to march out of Jaffa to face the Egyptians once more in the open field. This time he had learned his lesson, and combined his cavalry and his infantry. The foot-soldiery, no less than seven thousand strong, owing to the reinforcements from the fleet, were armed mainly with bow and arbalest, and kept the enemy's horse at bay, while the knights, a thousand strong, charged out again and again whenever the Egyptians tried to close, and beat back every attack. At last the Infidels. finding they could make no impression on the Franks, rode off, abandoning their camp to the spoiler. They do not seem, however, to have lost any very great number of slain: the estimate of the crusading chroniclers is only three thousand—a very modest number compared with their usual figures. The victory was indecisive, but it saved Palestine, while a defeat would have made an immediate end of the Latin kingdom.

We should have been glad to have had more particulars as to the service of the English in this fight. They must have been present in considerable numbers, but none of our native chroniclers tell of Godric and Harding-unless, indeed, the former is the Godric of Finchale who afterwards became a hermit and a saint.

CHAPTER IV

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THE TACTICS OF THE CRUSADERS—continued

Section II.—Tactics of the Later Battles: Victories at Hab, Hazarth, Marj-es-Safar, Arsouf, Jaffa.

A S our task is not to write a history of the kingdom of Jerusalem and its wars, but to indicate the main military tendencies of the crusading age, we must not attempt to give in detail each of the numberless fights of Frank and Moslem, but only to comment on such of them as show features of importance. Speaking in general, we may say that the same points of interest which we have observed at Dorylæum, Antioch Harenc, Ascalon, Ramleh, and Jaffa, are to be found repeated in all the fights of the twelfth century.

Against the Turk the Crusaders were generally successful i they took care (1) to combine their cavalry with a solid body o infantry armed with missile weapons; (2) to fight on ground where the Infidel could not employ his usual Parthian tactics o surrounding and harassing his enemy; and (3) to avert the danger of starvation by carrying a sufficient store of food Against the non-Turkish Moslems, such as the Egyptians, the Crusader was far more certain of success; he had only to use the common military precautions, and he might fairly count or victory. The battles of the Franks with these less formidable foes sometimes remind us of the early English battles in India where the few striking boldly at the many were so often victorious in spite of every disadvantage. The one all-importan canon which had to be observed was that there must be infantry on the field to serve as a support and railying point fo the cavalry. If the foot-soldiery seldom won the battle, they always made the winning of it by the knights possible.

If, on the other hand, the Frank chose to advance recklessly

into unknown ground in desolate regions, where he could be surrounded, harassed, and finally worn out, or if he allowed his class-pride to lead him astray, and left his infantry behind, he was liable to suffer terrible disasters.

We have selected as examples of typical victories of the Crusaders the battles of Hab (1119), Hazarth (1125), Marj-es-Safar (1126), Arsouf (1191), Jaffa (1192). As instances of defeat brought about by neglect of first principles, we may take the fights of Carrhae (1104), Tiberias (1187), Acre (1189), and Mansourah (1250).

Battle of Hab, August 14, 1119.

On the 27th of June 1119, Roger, Prince of Antioch, had fallen with many of his knights in the disastrous fight of Cerep. The victor, Il-Ghazi, Emir of Mardin, began to overrun the whole principality of Antioch. To rescue it from the Infidels, Baldwin II. of Jerusalem, with his vassal Pons Count of Tripoli, hastened up from the south. The troops of Edessa also made their way to join their suzerain, and when the wrecks of the Antiochene army had united themselves to the host it counted seven hundred knights and several thousand foot. Baldwin advanced to relieve Zerdana, a castle to which Il-Ghazi had laid siege. It fell before his arrival, but he was unaware of the fact on the day of the battle. Il-Ghazi had also been joined by reinforcements: his rival, Toktagin of Damascus, had agreed to sink his private enmity, and had brought up a large contingent of his own riders, and some more levies from Emesa. The Infidels mustered in all some twenty thousand horse: of foot there is no mention; the Turkish emirs generally depended on their horse-archers alone.1

Advancing by Hab towards Zerdana, Baldwin drew up his army before daybreak in a less simple order of battle than was usual among the Crusaders. The front line was formed by three corps, each consisting of a body of cavalry supported by a body of infantry, "that each arm might protect the other." Behind the centre of this line was Baldwin himself, with the knights of his household drawn up in three corps; on his right was the Count of Tripoli with his vassals; on his left Robert Fulcoy, lord of Zerdana, with the barons and knights of

¹ All this comes from Gautier the Chancellor. William of Tyre, Fulcher, and the rest are vague, and speak at second-hand.

Antioch; another party of Antiochenes seems to have been detailed as a rearguard, if our chief source, Gautier the Chancellor, can be trusted. The squadrons of Pons and Robert were placed not parallel to, but somewhat to the rear of, the front line, in order that they might defeat attempts to turn its flanks, while the king could strengthen it if the mair pressure of the enemy was thrown upon its centre. Whether by chance or design, this order bears a striking resemblance to that which the Byzantine Leo the Wise advocates for use against the Moslem. A comparison of the plan on p. 105, with the sketch of the battle of Hab on p. 290, makes this clear in a moment. The only difference is that Baldwin had infantry perhaps two thousand or three thousand strong, behind his first line of horse, while Leo is describing the order of a division of cavalry unassisted by any foot-soldiery. The nine squadrons each about eighty strong, were three in the first rank, three ir the second, one on each flank, and one behind. Il-Ghazi ant Toktagin seem to have hoped that they might be able to surprise the Franks at daybreak, but when the sun rose Baldwin's little host was already advancing in good order, and all the war-cries and din of trumpets and nakers with which the Infidels burst in upon it were completely thrown away Il-Ghazi resolved, therefore, to use the ordinary Turkish tactics and advanced in a half-moon, lapping round both flanks of the Christian army. He himself, with the Mesopotamians, was or the right, while Toktagin, with the men of Damascus and Emesa, held the left. The Turks were well aware that the greatest danger to themselves lay in the combination of infantry and cavalry by the Christians. Il-Ghazi had therefore resolved to do his best to overwhelm the front line of the enemy, and prepared a desperate assault on Baldwin's centre, where all the foot-soldiery were collected. They and the three squadrons o knights in front of them were very fiercely assailed; 2 the

That the knights were in front of the infantry and not behind, is shown by Gautier's wording: "Turci, ambitiosi manum pedestrem prosternere, qua gravia refrenabantur, cum hanc praecedentibus aciebus, et acies hac protegi videbant, v maxima, , arcubus brachiis immissis, strictis ensibus, nostros percutiunt," etc The word praecedentibus is conclusive (pl. 461).

This is the only way of construing "acie comitis Tripolitani a dexteris posita aciebus baronum a sinistris et post: jussu regis quibusque suo loco positis" (Gautier p. 460). If the Antiochenes had all been on the left of Baldwin in one body, we should have had acie, not aciebus. Bongars prints the colon before et, but evidently it should be before jussu, making no good sense if introduced after sinistris.

orsemen were driven back on the foot, and the latter attacked, ot with the usual arrow-shower of the Turks, but by vigorous parges home with lance and sword. The Frankish footmen, hen the knights were driven off, proved unable to bear up painst the Mesopotamians. Armed with missile weapons to ithstand the Turkish bow, they were less fitted for close ombat. They fought well, but began to fall into disorder, and st heavily.

Meanwhile, the fortune of battle on the wings had been venly divided; on the right Il-Ghazi's men had assailed and eaten back the Count of Tripoli, whose whole corps was nally driven in and thrown on to the flank of Baldwin's own ivision in the second line. On the left, however, Robert Fulcov nd the Antiochenes had charged the men of Damascus with ich vigour that they had completely scattered them, and riven them off in confusion. Robert might have won the day y promptly charging the hostile centre from the flank. But o such idea entered into his head; his main desire was to lieve his own castle of Zerdana, whose fall had not yet reached is ears. Accordingly he pursued the Damascenes for a space, nd then rode straight for Zerdana without making any further ttempt to join in the battle. He and his corps were absent om the field during the remainder of the engagement.

Il-Ghazi's men on the other flank made no such mistake, but osed in on Baldwin's second line. The fight now became ery confused; the van and right wing of the Franks were riven in on their centre in a disorderly mass, and it remained be seen whether the king would be able to save the day with is reserve. Time after time he charged out with his knights nd drove off each swarm of Turks as it pressed in to complete ne victory. Whether the attack threatened front or flank or ar, he and his chivalry were always at the point of danger. gain and again the cry of "Holy Cross!" and the impact of the eavy squadron of men-at-arms drove back the Infidels from neir prey.2 Towards evening Il-Ghazi gave up the struggle nd rode off, leaving Baldwin in possession of the field.

¹ So Kemal-ed-din, who seems very well informed. Gautier the Chancellor ragines that the news had already reached the Christians, which is improbable. obert would not have acted so if he had been aware of it (p. 460).

^{2 &}quot;Rex, virili audacia fretus, qua parte hostium furmas magis vigere comperuit, ic exclamando Sanctae Crucis protectionem et auxilium, velocissime irruit, erfidos prostravit et in dispersionem impulit," etc. (Gautier, p. 461).

As he retired the lord of Mardin came into collision wit the corps of Robert Fulcov, returning tardily to join the kin after they had discovered that Zerdana was already in the hand of the Infidels. The Antiochene knights, marching in disorder and without proper precautions, were easily dispersed by the Turks, and Robert himself, falling from his horse in the fligh was made prisoner. He was put to death by Toktagin in co. blood some days after the battle: it is impossible to sa that his fate was undeserved, as his selfish abandonment his comrades at the outset of the battle merited the heavie punishment.

Baldwin, unaware of this disaster, held the field till nig and then retired to Hab. He returned next morning to bu his own dead and strip those of the enemy. As the Turks ha entirely disappeared, he with justification regarded himself victor. The battle had in truth been indecisive; but as the enemy made no further advance against Antioch, the end f which it had been fought was achieved. The losses had be very heavy: Baldwin counted a hundred knights and seve hundred footmen among the slain, and many more were d persed and did not rejoin for several days. The Turks had lo from two thousand to three thousand horse.

The incidents of this battle, in which the fortune of the d was for a long time so equally divided, remind us of those Mont'l'hery, and Gautier's account of the flight of each si may well stand beside the well-known passage in Commin-"Our fugitives," he writes, "fled to Hab, to Antioch, and ev as far as Tripoli, reporting that the king and the whole are had been exterminated. On the other hand, those of the Tur who had been driven off the field (by our left wing) pour into Aleppo, swearing that Il-Ghazi and Toktagin and all t Turkomans had been slain to the last man." If Baldw could claim that he had held the field at sunset. Il-Ghazi cou display as trophies one of the royal banners of the Lat kingdom, torn from the king's squire who bore it, a Robert Fulcoy and many other noble prisoners. That, af massacring thirty of them, he then returned to Mardin to ra

but oppositional real ¹ In face of Gautier's explicit statements, it is impossible to believe Kemal-ed-d allegation that at nightfall the Turks pursued the Christians to the gates of Hab. any of them did follow, it must have been at a safe distance, and as scouts rat than pursuers.

ore troops instead of pursuing his campaign, is a sufficient roof that the claim of victory which he made was a very npty one. But it seems to have deceived his chronicler, emal-ed-din, from whose pages we should never gather nat Baldwin also could declare himself the conqueror in the strife. The events of the succeeding months plainly nowed who was the real victor. Il-Ghazi returned home; aldwin kept the field, and retook in the autumn Zerdana and most of the other castles and cities which the Infidels and captured after the death of Prince Roger.

This battle of Hab or Danit has many points of interest. It lows us the Crusaders adopting for the first time a much more implex order of battle than the simple line of infantry suported by cavalry which they had displayed at Antioch, Ascalon, nd Ramleh. Baldwin, instructed by his many battles with ie Turk while he was but Count of Edessa, had employed king the fruits of his experience. The Turks, too, have learned uch: they no longer trust entirely to the bow, but charge ome vigorously with sword and lance. They have come to e that the Frankish foot-soldiery with their missile weapons e even more dangerous to them than the knights, and devote ost of their energy to clearing away the infantry, not eneavouring to shoot them down,—an attempt in which Turks sldom succeeded, owing to the inferiority of the horseman's ow to the arbalest,—but to ride over them with the lance. hat they succeeded on this occasion was apparently due to aldwin's mistake in drawing up his three squadrons of knights front of and not behind the infantry of the centre.

For a further development of the tactics of both sides, we just advance a few years, to the battles of Marj-es-Safar and lazarth.

Battie of Hazarth, June 11, 1125.

At Hazarth, which was fought on June 11, 1125, Baldwin tems to have returned to the simple order of battle of the ays of Antioch and Ascalon. He drew up his army in lirteen small corps, each consisting of infantry and cavalry. It is there were eleven hundred knights and two thousand foot, he squadrons must each have been about eighty strong (much he same as at Hab), and the infantry divisions have mustered been mewhat over a hundred and fifty. These thirteen bodies were

divided into a centre and two wings: the right was compose of the troops of Antioch, the left of those of Edessa ar Tripoli; the centre,1 the strongest of the three divisions, w formed of the king's own vassals from Palestine. Presumab the wings contained each four and the centre five corps, b neither Fulcher nor William of Tyre, our two authorities definitely state the fact.

Il-Borsoki, the opponent of Baldwin, arrayed his fiftee thousand horse in twenty-one corps, and pressed forward attack the Frankish infantry—we have no mention of h attempting any encircling movement after the usual Turki fashion. The interchange of missiles had gone on for son short time, and close fighting had begun, when Baldwin ga orders for a general charge of the cavalry.2 The Infidels stor firm for a moment, but, when the knights burst in among the lost heart, broke, and fled. Two thousand of them fell, whi the Christians only lost twenty-four. The proper combination of infantry and cavalry had secured an almost bloodless victor are been different and and

Battle of Marj-es-Safar, January 25, 1126.

In the following year the Turks for the first time put for soldiery in the field. They had evidently realised at last th the combination of the two arms was more effective than the own horse-archery. In January 1126 King Baldwin had crossthe Jordan and advanced toward Damascus, harrying the lar far and wide, in revenge for a similar raid which Toktagin h directed against Palestine in the preceding autumn. Agair him came forth the Atabeg chief and his son, bringing wi them not only their riders, but "chosen youths trained to spri up armed behind the horsemen, who, when the enemy dre near, descended and fought on foot: for so they hoped disorder the Franks by attacking them with infantry on o side and cavalry on another."3 The Jehad had been preach

¹ I do not think we are justified in concluding from Fulcher's (chap. lxii.) call Baldwin's own corps "densior et posterior" that he was in a second line. Proba only "last and largest" is meant. William of Tyre evidently read it so wh he wrote "in medio dominum regem," and not pone or post. Fulcher says t "Baldwin charged, bidding the rest follow, for they dared not commence the f before he gave the word." If he was in a second line, this would have be

impossible.

2 "The bows had been bent and the drawn sword was being used at cl quarters," says Fulcher (chap. Ixii,). quarters, says Fulcher (chap. lxii.).

Fulcher, last words of chap. lxxi.

Damascus and its subject towns, and many thousands of unained citizens went out on foot to fight for Islam.

The armies met at Mari-es-Safar, not far from Damascus, the 25th of January, the day of the conversion of St. Paul. aldwin drew up his men in twelve corps, each containing oth infantry and cavalry, "that the two arms might give each ther the proper support."1 The Damascenes were not in any ery great numerical superiority, save in the number of their regular foot-soldiery; the Christian chroniclers confess that two armies were not very unequal, and do not ascribe ie usual vast preponderance to the enemy. But whether it as that they were fighting close to their capital to protect heir own homes and families, or whether it was the unwonted ssistance of infantry which helped them, it is certain that they lade a much fiercer stand than usual. It was one of the iffest, though not the most bloody, fights in which the Franks ad engaged for many years.² Fulcher allows that for a space ne battle seemed going against Baldwin; the arrow-shower as too bitter, and "no part of body or limb seemed safe against ne shafts, so thickly did they fly." The host recoiled for a long pace, and it was only by a desperate rally in the afternoon that saved itself and resumed its advance. "But our king bore imself well that day, as did all his knights and vassals, and Imighty God was with them." 3 At dusk the Turks fled, and ne day was won. Two thousand Damascene horse and an numerable number of the Infidel foot had fallen; of the hristians twenty-four knights and eighty infantry only were ain. William of Tyre, in his rather unsatisfactory narrative f this battle, says that the Christian foot, fired by the example f the king and his knights, charged the enemy at the supreme noment along with the cavalry, and that they did most damage the Turks by shooting their horses, so that the dismounted

² William of Tyre is of course wholly in error when he calls it the most angerous and doubtful fight since the foundation of the realm (xiii. § 18). At lab, only seven years before, the Christian losses were eight times as great and the esult far more uncertain,

^{1 &}quot;Ordinatae sunt tam militum quam peditum acies duodecim, ut ab alterutra proboretur caterva, si necessitas admoneret" (Fulcher, cap. lxx.). This can only mean 1at foot might help horse and horse foot, not that each of the twelve corps might elp the other. It is hardly necessary to point out that alteruter can only be used elp the other. It is hardly necessary to point out that the battle by modern f two, not of many; but I have seen several accounts of the battle by modern athors where this simple rule of Latinity is neglected.

³ Fulcher, cap. lxx,

Infidels fell easy victims to the pursuer. But it is not easy make out whether the infantry, as he conceived the fight, we behind or in front of the knights. For, on the one hand, makes the foot-soldiers "pick up and carry back to the bagga their wounded comrades, and set on their feet again those w had been overthrown;" while, on the other, they are said to she the Turkish horses, so that the riders "fall into the han of their companions who follow behind." The first stateme seems to indicate that the knights had already charged or the ground which the infantry were crossing; the second the they were following behind them, But William is not alway happy in following his authorities for battles that took pla before his own day, and his picture here is decidedly confuse In all probability the action began with the infantry in the fi line, and the cavalry in support. When it grew hot, the caval must have charged out to the front, and in the final advar. the foot-soldiery must have been following in the wake of t knights to complete the victory rather than preceding the It is a pity that we have not any detailed account of t battle from Moslem sources; if it existed, we might clear its difficulties, as we can those of the fight at Hazarth, by t comparison of the two hostile chroniclers.

There are many Christian successes worth recording the years between Marj-es-Safar and the fall of Jerusalem 1187. But as they are not of any special tactical importan presenting merely the same features that we have alrea noted, they may be passed over without any detailed nartion. The defeats of this period are more interesting than t victories: notes on several of them will be found in t succeeding chapter, where we treat of the causes of the ma failures of the Franks.

The battle which must next arrest our attention is the last of the great triumphs of the Christians, and the most notable, it was won over the finest general whom the Infidels ever own the great Saladin himself, commanding the most powerful a most formidable—if not the largest—host which the Mosle ever put into the field. The Christians, too, were in far large force than ever before in any battle of the Holy Land. It

^{1 &}quot;Equis hostium sauciandis omnem dabant operam, eorumque sessores a sequentibus sociis parabant ad victimam" (W. T. xiii. § 18). This, I presur means shooting rather than stabbing the horses.

ortunate that we have excellent accounts of the fight from both des, and that its topography can be easily ascertained. Every etail of it is well worth study.

Battle of Arsouf, September 7, 1191.

After a siege of nearly two years, Acre had been recovered y the Franks on July 12, 1191. The garrison had laid down s arms and surrendered to the kings of France and England. fter having protracted its defence to the last possible moment. aladin had done his best to succour the place, and delivered erpetual assaults on the camp of the besiegers, but all to no urpose. Seeing that there was no hope of relief, and that Acre just fall by assault in a few days, the Emirs Karakush and lashtoub opened the gates, after promising that they would iduce the Sultan to pay two hundred thousand bezants as unsom for the garrison, and also to restore the True Cross and fteen hundred Christian prisoners, the survivors of the disaster f Tiberias, who were in chains at Damascus and elsewhere.

For some weeks after the fall of the great fortress, the thristians remained encamped in and around Acre, while paladin still observed them from his camp on the mountain to he east. The delay was caused partly by the exhaustion of he victors, partly by the necessity for repairing the shattered valls of the city, partly by the protracted negotiations concernng the ransom of the garrison. Meanwhile, Philip of France ook his way homeward amidst the curses of the whole army, wearing that on his return he would be a quiet and peaceful eighbour to the dominions of the King of England. "How aithfully he kept that oath is sufficiently notorious to all men, for he moment that he got back he stirred up the land, and set Nornandy in an uproar." He left the bulk of his army in the camp ander the Duke of Burgundy and Henry Count of Champagne.

The attempts to come to an agreement with Saladin failed opelessly. Into the ugly story of the massacre of the Turkish arrison, when their ransom was not forthcoming, we need not nter. On Tuesday, August 20, Richard and the Duke of Burgundy beheaded the two thousand six hundred unfortunate aptives, and all chance of peace was gone. Two days after, the rusading army set out upon its march.

¹ Ilinerarium Regis Ricardi, iii. § 22: "Quam vero fideliter hoc steterit jura-nento satis innotuit universis," etc.

Richard had as his objective Jerusalem, whose recovery w the main end of the Crusade. But to move directly from Ac on the Holy City is impossible. The mountains of Ephrai interpose a barrier too difficult to be attempted when : alternative route is possible. For a march on Jerusalem t best base is Jaffa, and to that place Richard resolved to trar fer himself and his army. He accordingly arranged that t host should march along the great Roman road beside the s by Haifa, Athlit, Caesarea, and Arsouf, while the fleet shou advance parallel with it, and communicate with it at eve point where it is possible to get vessels close to the shore. The co-operation was all-important, for the army was lamentab deficient in means of transport, and depended on the ships f its food. So few were the beasts of burden, that a great pa of the impedimenta had to be borne on the backs of t infantry, who loaded themselves with tents, flour-bags, as miscellaneous necessaries of all kinds. Nearly half of the were employed in porter's work, and thereby taken out of t ranks when the host began to move forward. No food was be found on the way, for Saladin had already ravaged the sho and dismantled Haifa, Caesarea, and Arsouf.

It was obvious that the Crusaders would be harassed ! Saladin the moment that they started on their march. T temptation to assail a host strung out in one thin column alo many miles of road would certainly draw the Turks down fro their strongholds in the hills. Richard had therefore to provi an order of march which should be convertible at a momen notice into an order of battle. His front, rear, and left flat were all equally liable to assault. Only the right would alwa be covered by the proximity of the sea.

In view of this danger the king made the best disposition possible. Next the sea moved the beasts of burden and t infantry employed to carry loads. Inland from them were t cavalry, distributed into compact bands and spaced out at equ intervals all along the line of march. Inland again from t cavalry were the main body of infantry, marching in a co tinuous column, and so covering the whole eastern flank of t army. Though the contingents were placed so close that gaps were left between them, they were for purposes of organis tion divided into twelve bodies, to each of which there w attached one of the cavalry corps, which marched level with Thus there were twelve divisions of foot and twelve of horse; hese smaller units were united into five main corps, of which he exact composition is not easy to ascertain. The Templars nd the Hospitallers, who knew the country well, and had in heir ranks many "Turcopoles," i.e. horse-bowmen armed like he Turks and specially fit to cope with them, took the van and he rear, the two points of greatest danger, on alternate days. Vith the centre division of the army moved the royal standard f England fixed on a covered waggon drawn by four horses, ke the carrochio which the Milanese had used at Legnano a ew years before. The order of the various corps was, as we ather, somewhat varied on different days. On one occasion Richard and his own military household took the van, but sually he reserved for himself no fixed station, but rode ackward and forward along the line of march with his houseold knights, carefully supervising the movement of the whole nd lending aid wherever it was required. The heat was great, september being not yet come, and the king was determined ot to harass the army by long stages. Accordingly he moved ery slowly, using only the early morning for the march, and eldom covering more than eight or ten miles in the day. Moreover, he habitually halted on each alternate day, and gave is men a full twenty-four hours (or even more) of rest. Thus he host took as much as nineteen days to cover the distance f eighty miles between Acre and Jaffa. It is well worth hile to give Richard's itinerary, in order to show the care hich he took of his troops.

Thursday, August 22.—From the neighbourhood of Acre to the river Belus [2 miles]. Friday, August 23.—The army crosses the Belus [2 miles].

Saturday, August 24.—Rest in camp and preparations for march.

Sunday, August 25 .- To Haifa [11 miles].

Monday, August 26 .- Rest at Haifa.

Tuesday, August 20.—Rest at Hand.
Tuesday, August 27.—From Haifa to Athlit, round the shoulder of Mount Carmel [12 miles].

Wednesday, August 28.—Rest in camp.

Thursday, August 29.—Rest in camp. The fleet arrives and lands stores.

Friday, August 30.—From Athlit to El-Melat [Merla] [13 miles].

Saturday, August 31.—From El-Melat to Caesarea [3 miles]. The fleet lands stores and reinforcements.

Sunday, September 1.-From Caesarea to the "Dead River" [Nahr Akhdar] [3 miles].

Monday, September 2.—Rest in camp.

Tuesday, September 3.- From the Dead River to the "Salt River" [Nahr Iskenderuneh] [7 miles].

III

Wednesday, September 4:-- Rest in camp.

Thursday, September 5.—From the Salt River through the Forest of Arsouf Rochetaille [Nahr Falaik] [10 miles].

Friday, September 6:- Rest in camp.

Saturday, September 7.—From Rochetaille to Arsouf—Battle [6 miles].

Sunday, September 8.—Rest in camp at Arsouf.

Monday, September 9.—From Arsouf to the Nahr-el-Aujeh [6 miles].

Tuesday, September 10.—Nahr-el-Aujeh to Jaffa [5 miles]. The fleet lands frestores.

Throughout the march the army was incessantly worried be the attacks of the Turks, especially on the 25th and 30th of August and the 1st and 3rd of September. The respite on the 26-7-8-9th was due to the fact, that while Richard had hugge the coast from Haifa and gone round the shoulder of Mour Carmel, Saladin had struck across country, passed the hill farther east, and come down on to the neighbourhood of Caesarea, before the Crusaders, moving slowly and on a longeroad, had drawn near the place. From August 30 to September 7, on the other hand, he was always within a femiles of them, waiting for his opportunity to dash down from the hills if they exposed themselves. The author of the Itinerarium gives an interesting description of the Turkish taction during these days:—

"The Infidels, not weighed down with heavy armour lilour knights, but always able to outstrip them in pace, were
constant trouble. When charged they are wont to fly, ar
their horses are more nimble than any others in the world; or
may liken them to swallows for swiftness. When they see th
you have ceased to pursue them, they no longer fly but retuupon you; they are like tiresome flies which you can flap awa
for a moment, but which come back the instant you have stoppe
hitting at them: as long as you beat about they keep off: the
moment you cease, they are on you again. So the Turk, who
you wheel about after driving him off, follows you home witho
a second's delay, but will fly again if you turn on him. Wh
the king rode at them, they always retreated, but they hus
about our rear, and sometimes did us mischief, not unfrequent
disabling some of our men" (Itin. iv. § 8).1

1 NOTE ON THE BATTLE OF ARSOUF.

In my account of this fight I have followed the *Itinerarium*, Boha-ed-din, King Richard's letter to the Abbot of Clairvaux in Hoveden. All these thaccounts fit into each other admirably. On the other hand, the narrative of Bene

Saladin, in keeping up this incessant skirmish along the flank of the crusading host, was not merely endeavouring to weary it out. Though he only showed small bands hovering about in all directions, often but thirty or fifty strong, he was always waiting close at hand with his main army. He kept it hidden in the hills, hoping that the Franks would some day be goaded into making a reckless charge upon his skirmishers. If they would only break their line by a disorderly advance, he would pounce down, penetrate into the gap, and sweep all before him. King Richard, however, kept his men in such good order that in the whole three weeks of the march they never gave the Sultan the opportunity that he longed for. The king himself and his meinie would occasionally swoop out upon bands that came too close, but the main order of march was never broken. Only on one occasion, on the first day of the march from the Belus 'August 25), did the Turks get a chance of slipping in while the rearguard was passing a defile, and then the Crusaders closed up so quickly that the assailants had to fly, after accomplishing nothing more than the plunder of a little baggage. Boha-eddin's account of the Crusaders' march is as well worth quoting as the note on the Turkish attack which we have cited from the Itinerarium. He is describing the events of Saturday, August 31.

"The enemy moved in order of battle: their infantry marched between us and their cavalry, keeping as level and irm as a wall. Each foot-soldier had a thick cassock of felt, and under it a mail-shirt so strong that our arrows made no impression on them. They, meanwhile, shot at us with crossbows, which struck down horse and man among the Moslems. I noted among them men who had from one to ten shafts sticking in their backs, yet trudged on at their ordinary pace and did not fall out of their ranks. The infantry were divided into two halves: one marched so as to cover the cavalry, the other moved along

of Peterborough is absolutely irreconcilable with them. He makes much of the ighting turn on the crossing of a river by the Christian army, and puts the engagement on the 16th instead of the 7th of September. It is satisfactory to know that it is story is rendered wholly impossible by the topography of the place. For a mile worth of the Nahr-el-Falaik the road is bordered by the impassable swamp of the Birket-el-Hamadan. North of this again it runs over flat sand dotted with salt-water wonds, and with the forest running down into it. This will not do for the battlefield secribed by the *Itinerarium* and Boha-ed-din. On the other hand, the country outh of the Nahr-el-Falaik suits the narrative excellently. See my map, carefully educed from the 1-inch-to-the-mile Ordnance Survey of Palestine.

the beach and took no part in the fighting, but rested itself When the first half was wearied, it changed places with the second and got its turn of repose. The cavalry marched between the two halves of the infantry, and only came out when i wished to charge. It was formed in three main corps: in the van was Guy, formerly King of Jerusalem, with all the Syrian Franks who adhered to him: in the second were the English and French; in the rear the sons of the Lady of Tiberias and other troops. In the centre of their army there was visible a waggon carrying a tower as high as one of our minarets, or which was planted the king's banner. The Franks continued t advance in this order, fighting vigorously all the time: th Moslems sent in volleys of arrows from all sides, endeavourin to irritate the knights and to worry them into leaving the rampart of infantry. But it was all in vain: they kept the temper admirably and went on their way without hurryin themselves in the least, while their fleet sailed along the coas parallel with them till they arrived at their camping-place for the night. They never marched a long stage, because they ha to spare the foot-soldiery, of whom the half not activel engaged was carrying the baggage and tents, so great was the want of beasts of burden. It was impossible not to admire the patience which these people showed: they bore crushing fatigu though they had no proper military administration, and we: getting no personal advantage. And so they finally pitche their camp on the farther side of the river of Caesarea." 3

From the 29th August to the 6th September, Saladin habeen perpetually seeking an opportunity for delivering a serior attack. But the caution and discipline which Richard had in posed upon his army foiled all the hopes of the Infidel. It became evident that, if the Christians were to be stopped beforthey reached Jaffa, a desperate attempt must be made break in upon them, in spite of their orderly march and finarray. Saladin resolved, therefore, to try the ordeal of battle the ground between the Nahr-el-Falaik (the river of Rochetail) and Arsouf. There was every opportunity for hiding his he

¹ This account of the distribution of the Christians does not tally with *Itinerarium*, and is probably wrong. Boha-ed-din calls Guy "Geoffrey" by a curi-error.

² Barons of the party among the Syrian Franks who opposed King Guy : wished to recognise Conrad.

Boha-ed-din, p. 252, in the Chroniqueurs Orientaux.

till the moment of conflict, for in this district one of the few forests of Palestine, the "Wood of Arsouf," runs parallel to the sea for more than twelve miles. It is a thick oak wood covering all the lower spurs of the mountains, and reaching in some places to within three thousand yards of the beach. Two days of Richard's itinerary (the 5th and 7th of September) ran between this forest and the sea. He was not less conscious than Saladin of the advantage which the cover would give to an enemy plotting a sudden attack. Accordingly he warned the army on the 5th that they might have to fight a general engagement on that day, and took every precaution to prevent disorder.1 But the Turks held back, and the first half of the forest was passed in safety. On the 6th September the Crusaders rested, protecting their camp by the large marsh which lies inland from the mouth of the Nahr-el-Falaik: this impassable ground, the modern Birket-el-Ramadan, extending for two miles north and south, and three miles east and west, covers completely a camp placed by the river mouth.

On the 7th the English king gave orders to move on: the day's march was to cover the six miles from the Nahr-Falaik to the dismantled town of Arsouf. The road lies about three-quarters of a mile inland from the beach, generally passing along the slope of a slight hill: between it and the foot of the wooded mountains there was an open valley varying from a mile to two miles in breadth. The forest on the rising ground was known to conceal the whole of Saladin's host, whose scouts were visible in all

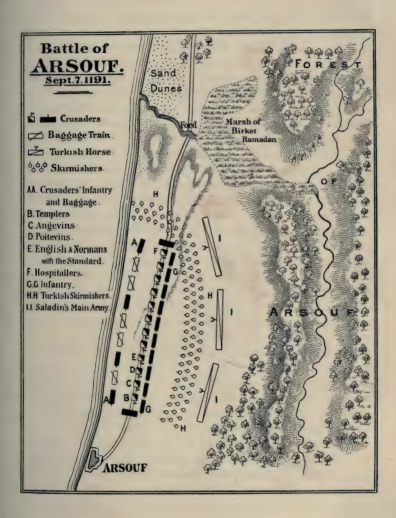
directions. On this day Richard divided his army into twelve divisions, each consisting of a large body of infantry and a small squadron of knights.2 The foot-soldiery formed a continuous line, with the crossbowmen in the outermost rank. The impedimenta and the infantry told off to guard them moved as usual close to the sea. The order of the march of the twelve divisions is not clearly given to us; we know that the first consisted on this day of the Templars, with their knights, Turcopoles, and footsergeants. The next three consisted mainly of Richard's own subjects-Bretons and Angevins forming the second, Poitevins (under Guy, the titular King of Jerusalem) the third, and Normans and English the fourth: the last-named corps had charge of the waggon bearing the great standard. Seven corps

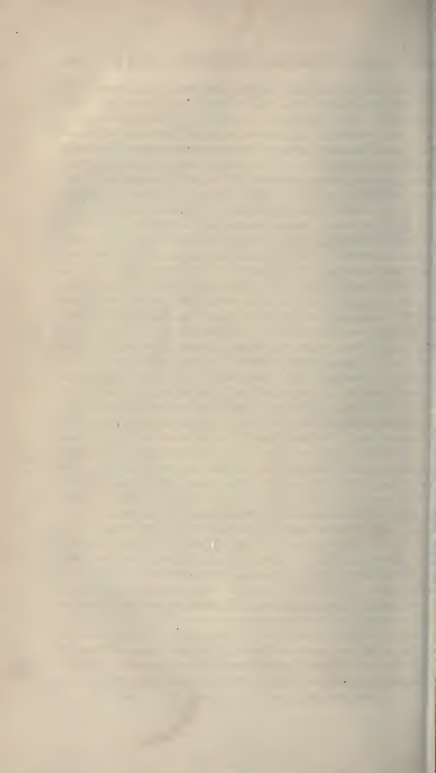
¹ Itinerarium, jv. § 16.

were made up from the French, the barons of Syria, and the miscellaneous small contingents from other lands. Lastly, the Hospitallers brought up the rear. Probably the French contingents were divided into four "battles," under (1) James d'Avesnes, (2) the Count of Dreux and his brother the Bishot of Beauvais, (3) William des Barres and William de Garlande (4) Drogo Count of Merle. Henry Count of Champagne wa charged with the duty of keeping out on the left flank to watch for the breaking forth of the Turks from the woods. The Duk of Burgundy, the commander of the French host, rode by Richard's side up and down the line, keeping order and read to give aid wherever it was wanted. The whole twelve corp were divided into five divisions, but it is not stated how the were thus distributed. Some of the five must have include three, some only two, of the brigaded bodies of horse and foot.

Saladin allowed the whole Christian host to emerge from the camp and proceed some little way along the road before h launched his army upon them. While threatening the whol of the long line of march, he had resolved to throw the mai weight of his attack upon the rearguard. Evidently he hope to produce a gap, by allowing the van and centre to proceed while delaying the rear by incessant assaults. If the Hospita lers and the divisions next them could be so harassed that the were forced to halt or even to charge, while the van still wer on its way, it was obvious that a break in the continuous wa of infantry would occur. Into this opening Saladin would hav thrown his reserves, and then have trusted to fighting the battl out with an enemy split into at least two fractions and probabl more. He had, as we shall see, wholly underrated the prudence and generalship of King Richard, and was preparing for himse a bloody repulse.

The Crusaders were well upon their way when the Moslen suddenly burst out from the woods. In front were swarms skirmishers both horse and foot—black Soudanese archers, wil Bedouins, and the terrible Turkish horse-bowmen. Behind we visible deep squadrons of supports—the Sultan's mailed Mam lukes and the contingents of all the princes and emirs of Egyp Syria, and Mesopotamia. The whole space, two miles broad between the road and the forest, was suddenly filled with the imposing masses. "All over the face of the land you could se the well-ordered bands of the Turks, myriads of parti-coloure





panners, marshalled in troops and squadrons; of mailed men done there appeared to be more than twenty thousand. With inswerving course, swifter than eagles, they swept down upon our line of march. The air was turned black by the dust that heir hoofs cast up. Before the face of each emir went his nusicians, making a horrid din with horns, trumpets, drums, symbals, and all manner of brazen instruments, while the troops behind pressed on with howls and cries of war. For the Infidels hink that the louder the noise, the bolder grows the spirit of the varrior. So did the cursed Turks beset us before, behind, and on the flank, and they pressed in so close that for two miles around there was not a spot of the bare earth visible; all was covered by the thick array of the enemy."

While some of the Turks rode in between the head of the trmy and its goal at Arsouf, and others followed the rearguard long the road, the majority closed in upon the left flank and blied their bows against the wall of infantry and the clumps of torsemen slowly pacing behind it. The pressure seems to have been hardest upon the rear, where the right wing of the Turks lelivered a most desperate attack upon the squadron of the Hospitallers and the infantry corps which covered them. The French divisions opposite the Turkish centre were less hardly pressed; the English, Poitevins, and Templars in the van, though constantly engaged, were never seriously incommoded.

In spite of the fury of the attack, the Crusaders for some ime pursued their way without the least wavering or hesitation. The crossbowmen gave the Turks back bolt for bolt, and vrought more harm than they suffered, since their missiles were leavier and possessed more penetrating power than those of the memy. The cavalry in the centre of the column rode slowly on, though their horses soon began to suffer from the incessant ain of arrows. Many knights had to dismount from mortally vounded chargers, and to march lance in hand among the foot. Others picked up crossbows, stepped into the front rank of the nfantry, and revenged themselves by shooting down the Turkish lorses.²

The slow march southward went on for some time; the nfantry held firm as a wall, and no opportunity was given for the enemy to break in. Saladin, seeing that he was making no progress, flung himself among the skirmishers, followed only by

¹ Hinerarium, iv. § 18. 3 2 Ibid.

two pages leading spare horses, and continued to urge his men on and to press them closer in upon the Frankish foot. The stress soon became very severe in the rear division of King Richard's host, which was exposed to a double fire from fland and rear. Some of the crossbowmen began to waver, but th majority held firm, forced though they were to walk backward with their faces to the pursuing enemy, for, when they turned for a moment to move on, the Turks rushed in so fiercely tha there was grave danger that the corps of the Hospitallers migh be broken up. "They had laid their bows aside, and were not thundering upon the rearguard with their scimitars and mace like smiths upon anvils."

The Grand Master of the Hospitallers repeatedly ser forward to the king, asking leave to charge. The horses wer being shot down one by one, he complained, and the knight could no longer endure this passive kind of battle, in which the were struck themselves, but not allowed to strike back. Richar returned the reply that the rear was on no account to brea their order: he had settled that there should be a general charg of the whole line when he bade six trumpets blow; before the signal no one must move. His design was evidently to get the whole Turkish army committed to close combat before he roc out upon it. At present the rear alone was seriously engaged the van and centre were only being harassed from a distance Moreover, there would be great advantage in waiting till th van had reached Arsouf, whose gardens and houses would giv good cover for its flank when the moment for the decisiv charge came.

In obedience to these orders, the Hospitallers endured for some time longer, but they were growing restive and angry: horse after horse fell, and man after man was disabled b arrows in the parts of his body which the armour did not ful protect. Presently the whole rear division lurched forward disorder and joined the French corps which was marchin immediately in front of it. At last, just when the head of the army had reached the outskirts of Arsouf, the patience of the rear was wholly exhausted. Ere the king had bade the s trumpets sound, but (as it would seem) only just before the moment that he would have chosen, the Hospitallers bur forth. The ringleaders in this piece of indiscipline were two

¹ Itinerarium, iv. § 10, p. 264.

heir leaders, their marshal and a notable knight named Baldwin de Carron, who suddenly wheeled their horses, raised he war-cry of St. George, and dashed out through the infantry pon the Infidels. Those immediately about them followed: hen the French divisions ranged next them took up the novement. It spread all down the line, and Richard himself, eeing the die cast, was constrained to allow the cavalry of the an and centre to follow up the attack. To the Saracens it ore the appearance of a preconcerted movement. "On a udden," says Boha-ed-din, "we saw the cavalry of the enemy, vho were now drawn together in three main masses, brandish heir lances, raise their war-cry, and dash out at us. The nfantry suddenly opened up gaps in their line to let them pass hrough," Thus the attack of the Crusaders was delivered in schelon, the left (i.e. the rear) leading, the centre starting a noment after, and the right (i.e. the van) a little later than the

The Turks did not endure for a moment the onset of the lreaded knights of the West. The sudden change of the rusading army from a passive defence to a vigorous offensive came so unexpectedly upon them, that they broke and fled with lisgraceful promptness. Nothing can be more frank than Boha-ed-din's account of the behaviour of his master's host.2 'On our side," he says, "the rout was complete. I was myself n the centre: that corps having fled in confusion, I thought to ake refuge with the left wing, which was the nearest to me; out when I reached it, I found it also in full retreat, and making off no less quickly than the centre. Then I rode to the right wing, but this had been routed even more thoroughly than the eft. I turned accordingly to the spot where the Sultan's bodyguard should have served as a rallying-point for the rest. The banners were still upright and the drum beating, but only seventeen horsemen were round them."

In the northern end of the battle, where the Hospitallers and the French corps immediately in front of them were already in close contact with the foe at the moment of the charge, a dreadful slaughter of the Infidels took place. The rush of the Crusaders dashed horse and foot together into a solid mass, which could not easily escape, and the knights were able to take a bloody revenge for the long trial of endurance to which

Boha-ed-din, p. 258, in Chroniqueurs Orientaux.

² Ibid. p. 259

314

they had been exposed since daybreak. Before the Moslem could scatter and disperse to the rear, they had been mow down by thousands. In the centre and the southern end of th battle the Turks had an easier flight, since their pursuers wer not so close. Here the contact and the slaughter must have been much less. We know from the author of the Itinerarius that the English and Norman knights who formed the fourt division, counting from the van, never reached the flying enem though they followed in échelon the movement of the rear an centre corps. The same was probably the case with the other three corps of the van, for King Richard, in his letter to th Abbot of Clairvaux, states that only four of his twelve division were seriously engaged, and that these four alone really defeated the whole host of Saladin.2

Having pursued the Turks more than a mile, the Crusade halted and began to re-form—there was no rash pursuit like the which had so often ruined the Franks in earlier fields. Thos of the Infidels who still kept their heads, ceased to fly whe they were no longer pursued, and turned to cut off the scattere knights, who had pushed far to the front, and were now ridir back to fall into line with their comrades. Of these some fe were cut off and slain - among them James d'Avesnes, notable knight, who had commanded one of the rear division of the line of march. Among those of the Turks who rallie most quickly and came back first to the fight was Taki-ed-di Saladin's nephew, with the seven hundred horsemen wh followed his yellow banner.

When the Christian line was once more in order, Richard led it on to a second charge; the Turks broke again and mac no stand. Yet when the king cautiously halted his men, aft sweeping the enemy backward for another mile, there was st a considerable body which turned back and once more showe fight. A third and final charge sent them flying into the fore: which was now close at their backs. Here they dispersed in a directions, and made no further attempt to resist. Richar however, would not pursue them among the thickets, and le back his horsemen at leisure to Arsouf, where the infantry ha now pitched their camp.

That evening many of the foot-soldiery and camp-followe went out to the field of battle, where they stripped the dea

¹ Utinerarium, p. 272. 2 Letter printed in Hoveden, Rolls Series, iii. 131.

and found much valuable plunder, since the Turks, like the Iamelukes in later days, were wont to carry their money sewed p in their waist-belts or under their clothing. They reported nat they had counted thirty-two emirs among the slain, and nore than seven thousand of the rank and file. Boha-ed-din ames as the most prominent of the Moslems who had fallen Iousec, the prince of the Kurds, and two emirs named Kaimaz-Adeli and Ligoush. Among the Christians, James of wesnes was the only man of distinction who was slain: their otal loss was under seven hundred men.

So ended this important and interesting fight, the most omplete and typical of all the victories of the Franks over neir enemies. The old morals of the earlier engagements are nce more repeated in it. With a judicious combination of orse and foot, and a proper exercise of caution, the Crusader light be certain of victory. But we note that Richard, though ew to the wars of the East, shows far more self-restraint, isdom, and generalship than any of his predecessors. He ould have driven off Saladin at any time during the day, but is object was not merely to chase away the Turks for a noment, but to inflict on them a blow which should disable 1em for a long period. This could only be done by luring nem to close combat; hence came the passive tactics of the rst half of the day. The victory would have been still more ffective, as the author of the Itinerarium remarks,3 if the charge ad been delivered a little later. But the precipitate action of ne marshal of the Hospitallers caused it to be made a moment arlier than the king had intended. Nevertheless, the results of ae fight were very well marked. Saladin reassembled his army, ut he never dared close in upon his enemy again: he resumed is old policy of demonstrations and skirmishes. As Boha-edin remarks, the spirit of the Moslem army was completely roken. Recognising that he could not hold the open country gainst the Franks, the Sultan at once dismantled all the ortresses of Southern Palestine - Ascalon, Gaza, Blancherarde, Lydda, Ramleh, and the rest. He dared not leave arrisons in them, for he was fully aware that his men would

¹ Itinerarium, p. 275. ² Boha-ed-din, p. 260.
³ iv. 19: "Quodsi [mandatum regis] fuisset observatum, universi illi Turci ilssent intercepti et confusi: praedictorum vero militum nimia properatio cedebat i detrimentum universi negotii" (p. 258).

not hold firm: the fate of the defenders of Acre and the resu of the fight of Arsouf were always before their eyes, and the would not have maintained themselves for long. How we founded was this fear, became sufficiently evident from the or exception which Saladin made to his rule. He left a force Darum, the last fortress of Palestine on the way to Egypt Richard made a dash against it with the knights of his ow household alone, a force inferior to the garrison in number Yet so half-hearted had the Moslems grown, that the kir stormed the place in four days. The Turks surrendered tl citadel on the bare promise of life, though, if they had shown tithe of the courage of the garrison of Acre, they would certain have been able to hold out for weeks, if not for months.1

Arsouf therefore gave the Franks the whole coast-land Southern Palestine. After repairing the walls of Jaffa, serve them as a basis for the attack on Jerusalem, they we free to resume the offensive. But the jealousies and divisio in the host ruined the campaign which had begun so brilliant and, though there were several gallant feats of arms perform during the stay of Richard in Palestine, the Holy City w never recovered, and the war ended in a treaty which d no more than confirm the Syrian Franks in the possession the coast-region which the English king had reconquered f them.

One fight, little more than a skirmish in itself, deserv mention as illustrating Richard's methods of war. This w the engagement of August 5, 1192. While the king h returned to Acre with his army, Saladin had descended to t coast and endeavoured to retake the newly-fortified town Jaffa. The garrison had been driven into the castle, and w on the point of surrendering, when Richard hastily returned sea with eight vessels only and saved them (August 1). T Turks were driven off for the moment, but, learning that th enemies were very few in number, came down at daybreak the 5th of August to surprise the Christian camp. Richa had with him only fifty-five knights and two thousand infant the latter largely Genoese and Pisan crossbowmen drawn from the ships which had brought him. Warned in time that sev thousand horse, all Mamelukes and Kurds, were swooping do upon the sleeping camp, he promptly proceeded to get his m

1 order. He composed his front line of infantry armed with pears, who knelt down with one knee fixed in the sand, and ith the points of their weapons levelled at the height of a orse's breast. Behind stood the crossbowmen, one in each iterval between two spearmen: it was this soldier's duty to ischarge as fast as possible the arbalests handed to him by nother, who stood behind him, bending and loading each as was handed back. Thus there was no intermission in the ischarge. The Turks swept down, band rapidly following band. gainst the front of the Christian line, but never dared to close, each squadron swerved and passed away without daring to ush on the spears; they did little harm with their arrows, but uffered far more from the constant rain of arbalest bolts which eat upon them. When they were all in disorder, Richard boldly harged out upon them, though no more than fifteen of his nights were horsed. He cut right into their midst, and then newed his way back again, saving by his personal valour the Earl of Leicester and Ralph of Mauléon, who had been surounded and were nearly made prisoners. The fight lingered in for some hours after the surprise had failed, but when the ing brought up some small reserves from the fleet (he left only ive men on each galley) the enemy fled, leaving seven hundred nen and fifteen hundred horses dead upon the field. Of the crusaders only two men had fallen, so secure had their order of battle kept them !1

All this from the excellent account in Itinerarium, vi. §§ 21-24.

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CHAPTER V

THE GREAT DEFEATS OF THE CRUSADERS—CARRHAE,
HARENC, TIBERIAS, ACRE, MANSOURAH

H AVING now given fair typical instances of the metho by which the Franks won success in the interminat campaigns which followed the establishment of the Latin Stat in Syria, it remains that we should show in the same fashic the manner and causes of their defeat. With those which we the inevitable consequences of strategical blunders we have dea in our chapter on Strategy. It is with tactical errors that v are now concerned. As illustration we have chosen four battle Carrhae (1104) will show the result of careless pursuit and t neglect of the proper precautions required in Turkish warfar Tiberias (1187) displays a complicated series of blunders—ti neglect of commissariat arrangements, the choice of unsuital ground, the imperfect reconnoitring of the enemy, and (mc important of all) the fatal results of dividing the infantry at cavalry. The battle in front of Acre (1190) proves that a victo practically won might be turned into a defeat by the want of guiding hand and neglect of the most rudimentary disciplir Mansourah (1250) points out that a fault originating in be strategy may logically lead to bad tactics, and illustrates as we the normal want of discipline in all Western hosts.

The battle of Carrhae may be taken as an example of the manner in which even the most practised veterans of the fir Crusade could fail when they neglected obvious precaution and fought on unfavourable ground. In the spring of the Bohemund, now for the last six years Prince of Antioch, ar Baldwin of Bourg, Count of Edessa, resolved to make a bound push into Mesopotamia. The Turks had lately threatene Edessa; in retaliation the princes formed a project for seizing and garrisoning the strong town of Harran (Carrhae), the fronti

318

jost of the Moslems. It was close enough to Edessa to be a roublesome neighbour,-only twenty-five miles separated the wo places,—while at the same time it was a favourable point o serve as a base for further progress eastward. Baldwin alled in to his aid his cousin Joscelin, to whom he had granted great lordship west of the Euphrates, round the town of Furbesel. Bohemund brought with him his kinsman Tancred, he hero of so many exploits in the first Crusade. The opporunity seemed fair, for by systematic ravagings Baldwin had uined the countryside round Carrhae, and knew that the place vas straitened for provisions. Moreover, the two Turkish princes who ruled in Mesopotamia, the Atabeg Sokman ibn-Jrtuk of Kayfa, and Jekermisch the successor of Kerboga in he emirate of Mosul, were engaged in bitter strife with each other.

At the head of what passed for a considerable army among he Syrian Franks, the allied princes marched on Carrhae and ormed the siege. The place, as Baldwin had known, was ill stored, and ere long the famished citizens began to treat for a surrender. But while the terms were being disputed, a relieving rmy came in sight: Sokman and Jekermisch had come to erms in face of the common danger, and had combined their orces to save Carrhae. The former brought to the field seven housand Turkish horse-archers; the latter, three thousand Kurds, Bedouins, and Turks. They had resolved to threaten an attack on the Christian camp, and to throw a convoy into the city while the besiegers' attention was distracted. Their success vas far greater than they could have hoped: when the Franks aw them, they formed in three "battles," each composed of norse and foot, and marched out to attack them. Bohemund reld the right, Tancred the centre, Baldwin and Joscelin the eft, in the Christian host. When the Franks advanced, the Turkish princes applied the ordinary stratagems of their race: they retreated into the broad plain eastward of the city, narassing the advancing enemy with their arrows. Old soldiers like Bohemund and Baldwin should have known better how to deal with such tactics, but with inexcusable rashness they pursued the Turks into the rolling sandy plain till they had got twelve miles east of Carrhae. The Turks, still falling back, crossed the river Chobar, and the Crusaders rapidly followed them. Men and horses were growing fatigued, the infantry were tired to death, and, when the afternoon was fe spent, Bohemund at last gave the signal to halt, and ordere his host to encamp for the night, not dreaming that the enem was likely to suddenly take the offensive. This was the momer for which the Turks had been waiting. When they saw th Franks falling out of line, dismounting, and taking off the arms, they suddenly came charging in with loud shouts an dashed among their enemies, using the sword as well as the arrow. Baldwin's division was caught wholly unprepared, an ridden down before it had time to re-form: both he and h cousin Joscelin were taken prisoners, and with them Benedic Archbishop of Edessa. The camp and all its stores fell int the hands of the Turks. Tancred, more cautious than the Count of Edessa, had not allowed his men to disperse, and wa able to rally them and form up on a hill a mile or two behir the camp; here Bohemund joined him with the main body the Christian right wing, which had been disordered, but no wholly destroyed.1 The two princes waited to be attacked, by the Turks only demonstrated against them; they had no inter tion of closing, and were well satisfied with their partial victor and eager to share the plunder they had taken. When nig fell, the Franks found themselves in evil plight: they had lo not only their camp, but all their provisions; horses and me alike were famished and exhausted after the long day's mare in the sandy plain. Nevertheless, the princes resolved to rene the combat next morning, and bade the starving army prepa for a second battle. But the Franks were demoralised; und cover of the darkness their foot-soldiery melted away toward the fords of the Chobar, drove off the guard which had bee placed there to stop desertion, and made off towards Edess When the flight of the greater part of the infantry was observe many knights stole away after them, and Bohemund ar Tancred ultimately found themselves deserted by all save the men of their own military household. It was impossible await the dawn and the Turkish advance, so the princes follower their panic-stricken host towards the ford. It was fortuna that the enemy kept a bad watch, or the whole Christian arm might have been destroyed in detail. But the Turks we

¹ So Ralph of Caen; the Arab Ibn-Ghiouzi says that Tancred was at sol distance from Baldwin, on the other side of a hill, and that the Count of Edessa wrouted before his ally could come up to help him.

pending the night in a hot dispute; Sokman's men had been lundering the Frankish camp while Jekermisch's troops had een observing Tancred's rallied division. On their return at usk, the Mosulite horsemen demanded their share of the prey, nd Jekermisch seized the person of Baldwin, the chief of the aptives, who had been placed in Sokman's tent. The Turks o Cayfa drew their swords to resent this insult to their master, nd a general combat would have followed had not Sokman ucceeded in appeasing his men, and at the same time bought ff Jekermisch by a promise to divide the spoil fairly.¹

Meanwhile, the Christians got a long start, and were all over ne river and straggling back towards Edessa before the day awned. They were, of course, pursued the moment that their eparture was ascertained, and many stragglers were cut off; ne main body, however, reached the city in safety. But the low had been a heavy one: more than half the army was missing, and the Christians were thrown upon the defensive or some years. It is astonishing that the Turks did not take more profit from their victory, but, after besieging Edessa vain for fifteen days, they dispersed and returned to their omes.

It is strange to find that the Crusaders were routed on the ame field where the younger Crassus and his fifteen hundred fallic horsemen were cut to pieces by the Parthian archers between the eyes of his father the Triumvir nearly eleven centuries efore. That cavalry from the far West armed with the lance hould strive again on that sandy plain with the Turanian horse-owmen, and should succumb again, was one of the most curious oincidences of history. The march of the Triumvir and his agions among the evasive Parthians suggests somewhat the dvance of Baldwin and Bohemund, but the Roman was worse

¹ Ibn-Alathir says (see Michaud, *Bibliothèque des Croisades*, iv. 19) that Sokman cclaimed, "Islam will have no joy from this victory if we quarrel after it. I will ther lose my spoil than let the Christians taunt us with folly."

² See in Ralph of Caen, 281, 282, the story of the flight, especially the comic tale f Archbishop Bernard, who, "when no one was pressing, thought he had behind him osts of Turks with bended bows and drawn swords," and cut off his palfrey's tail to see the forcer.

³ Ibn-Alathir no doubt exaggerates when he says that twelve thousand Franks ere slain or taken, and that Tancred got away with six knights only. But the nportance of the disaster is vouched for by William of Tyre's statement that "in o battle of the East down to our own day were so many strong and valiant men slain, ad never did a Christian army fly so shamefully" (x. 110).

off than the Franks. He was fighting, as it were, blindfold against a foe whose tactics were wholly unknown to him; whil the veterans of Dorylæum and Antioch were experienced i Turkish wiles, and ought never to have been caught unprepared Their failure to observe common precautions was all the mor inexcusable, and if their host got off more cheaply than th unfortunate followers of the two Crassi, it was by good luck an not by their deserts.1

Battle of Tiberias, July 4, 1187.

Disastrous as was the battle of Carrhae, it cannot compar either in its scale or in consequences with the great fight eight years later which gave Jerusalem to the Infidel. The battle 1104 did not even destroy the single principality of Edessa that of 1187 was the great turning-point in the whole history the Crusades, since it entirely deprived the Crusaders of the hold on inner Syria, and left them for the future masters of nothing more than a narrow strip of coast-land.

In 1187 Saladin, after having cut short the borders of th Christians in many quarters, resolved to risk an attack on the centre of their strength, by a direct invasion of the kingdom Terusalem. He first despatched a considerable force to execut a raid into its northern parts: it was put in charge of Modhaffe ed-din, Prince of Edessa and Haran, who crossed the Jorda harried the hill-country of Galilee, and cut to pieces at the blood encounter of Saffaria (May I) the knights of the Temple an the Hospital, who had come forth against him with more ze than discretion, before any succours could reach them. His sa return emboldened the Sultan to ride forth in person.

In June he gathered all his disposable forces from Egyp Syria, and Mesopotamia at Ashtera in the Hauran. There we ten thousand mailed Mamelukes of his regular army, beside the innumerable contingents of his provinces: the total may have amounted to some sixty or seventy thousand men. On Jur 26 he led them down to the vicinity of the Jordan, ar encamped at Sennabra, close to the bridge of El-Kantara, which crosses the river a mile south of the point where it issues fro

¹ We find that there were men in Latin Syria learned enough to observe t coincidence. William of Tyre remarks that "this was that same Carrhae whe Crassus the Dictator (!) had his celebrated mouthful of the Parthian gold for whi he had been so greedy" (W. T. book x.).

he Sea of Galilee. Three days later he passed the stream and dvanced into Christian territory. His first aim was to capture he town of Tiberias, the capital of the principality of Galilee. Posting his main army on the hills east of that place, he sent a corps to lay siege to it. The town yielded with unexpected ease, but the garrison and their mistress, the Countess of Tripoli, withlrew into the castle, a strong fort overhanging the water, which was capable of holding out for many weeks.

Meanwhile, the Christians were assembling in great strength. Modhaffer-ed-din's raid had seriously disturbed them, and, when hey heard that Saladin was concentrating his army in the Hauran, they had resolved to draw together in full force. King Juv summoned in all his barons and knights: the military Orders out all their available men into the field, thinned though their anks had been by the disaster at Saffaria. The towns sent contingents even larger than they were bound to furnish. The Count of Tripoli, who had only lately reconciled himself to his uzerain, did his best to atone for past disloyalty by bringing he full levy of his county to the muster. The True Cross was etched out from the Church of the Holy Sepulchre and sent to he front, in charge of the Bishop of Lydda. The castles and ities of Southern Palestine were left with garrisons of dangerously small numbers. By this concentration, the Franks were ble to assemble twelve hundred knights, many hundred furcopoles or mounted bowmen equipped in the Turkish fashion, and eighteen thousand foot, the largest force that they had ever out into the field save that which had been mustered for the bortive campaign of 1184.2 Their meeting-place was the village of Saffaria—the spot where the disaster to the Templars had occurred seven weeks before. It lies in a well-watered upland alley, three miles north of Nazareth and seventeen east of Acre. from thence to Tiberias is sixteen miles, by a road passing cross one of the most desolate and thinly-peopled districts in he Galilean hills.3 The time was the hottest month of the ummer, and Saladin's raiders had burned the villages and lestroyed the wells all around. They had even defiled the hurch of the Transfiguration on the summit of Mount Tabor.

¹ So Ralph of Coggeshall, the best authority for the campaign, p. 218.

² On that occasion they had raised what William of Tyre calls the largest host ever een in the kingdom (xxii. p. 448).

³ There are only two small villages, Toron and Lubieh, on the road.

There was long talk and hot disputing at Saffaria as t whether the army should march to the relief of the castle of Tiberias. The Franks had mustered in such full force that the could never hope to raise a larger army. Saladin had place himself in a position where defeat would mean ruin, since h had the broad Sea of Galilee at his back, and his retreat either north or south would be through difficult and dangerous defile On the other hand, it was hazardous to risk the whole resource of the kingdom in a single fight. If the army at Saffaria wa beaten, there were no reserves left on which it could fall back.

The Count of Tripoli, the most experienced warrior in th Christian host, took the side of caution. He pointed out that they did not march against Saladin, the Sultan would be force to march against them, since he could not long abide in th desolate country round Tiberias. His only other alternativ would be to return to Damascus, a course which he certainl would not consent to take when his pride had risen so hig and when his army was so strong. It would suit the policy of the Christians to be attacked at Saffaria, where they had a goo position, plenty of food, and an ample supply of water. Saladii on the other hand, would arrive with an army tired out by fatiguing march and discouraged by the distance from its base for the Turks must fight, knowing that they had no shelte nearer than Damascus, and with the lake and the Jordan their backs. Raymond added that he, if anyone, should feinterested in the preservation of Tiberias, since his own wil and children were being beleaguered in the citadel; nevertheles he advised that a waiting policy should be adopted, and the responsibility of the initiative thrown on the enemy. If the Christian army marched over the mountains, it would have t fight when worn out by thirst and heat; it was far better the the Infidels should have these disadvantages on the day battle.1

Unfortunately the advice of Raymond was ill receive His enemies whispered that he was the king's enemy, and the his cowardly counsel was that of a deliberate traitor. The majority of the barons voted that it would be shameful t abandon the garrison of Tiberias. The king assented, and c Thursday, July 3, the army marched out from Saffaria light

¹ Ralph of Coggeshall, p. 222, here agrees wonderfully well with the Mosle chronicler, Ibn-Alathir.

Equipped, and leaving all its impedimenta behind in the camp. The order of march is not very clearly stated; but we know hat the Count of Tripoli, as the chief vassal of the Crown present, led the van, while the Templars brought up the rear. The king, with his military household, and with another corps old off to the defence of the True Cross, was in the middle. How many divisions the whole army contained we are not old, nor is it explicitly stated that each consisted of horse and oot combined, though this must almost certainly have been the case.

The Franks had marched about nine or ten miles, when hey began to be surrounded by swarms of Turkish skirmishers. Saladin did not display his main force, but enveloped their army vith a cloud of horse-bowmen, whose orders were to make the narch slow and painful. By the time that the host drew near he deserted village of Marescalcia, it was terribly weary and parassed. Only some six miles now separated it from the own of Tiberias and the lake.2 The van, which had pushed lown into the lower ground and was still advancing, was within hree miles of the water. But between the weary Crusaders and their goal lay the hills of Tiberias, a range rising to about one thousand feet above sea level: the northern point, Kurn-Hattin, is eleven hundred and ninety-one feet high. Behind the rest of these hills the ground falls suddenly towards the deepunk hollow of the Sea of Galilee. Tiberias itself is no less than ix hundred and fifty-three feet below the level of the Mediteranean. All along the range the Turks were arrayed, and it vas necessary for the army to cut its way through them by one of the two passes which cross at its lowest points—the lepressions called the Wady-el-Muallakah and the Wady-el-

Tired as the army was, there was an absolute necessity that t should push on, for there was no water available for three niles around, and men and horses were already perishing of hirst. The Count of Tripoli sent back to King Guy, begging him to hasten the advance at all costs, as the day was drawing on, and the lake must be reached ere nightfall if the army was

1 Probably the modern Lubieh.

² The distance is grossly understated in Coggeshall, who says that there were nly three miles between Marescalcia and the lake, and that the van under the count of Tripoli was actually only one mile from Tiberias (p. 223).

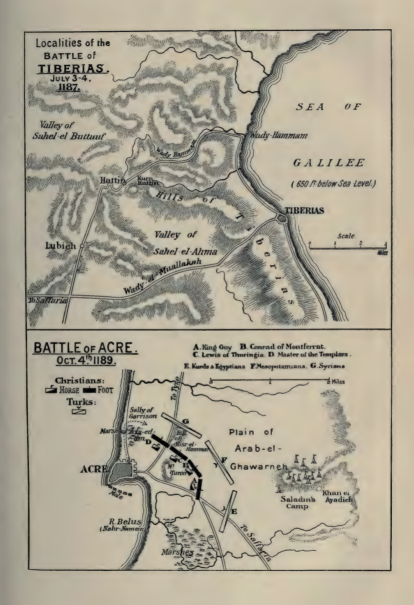
to be preserved. But the king and his counsellors were disheartened, and no longer possessed the courage to order a final assault upon the heights where the Turks clustered so thick. Moreover, the Templars in the rear were sending messages to say that they were so hard pressed that they had been forced to halt, and could not keep up with the advance of the column in front of them. Harassed and tired out, the king ordered the whole army to halt and encamp where it stood, on the hillside near Lubieh. The command was a fatal mistake; it would have been wise to push on at all costs to Tiberias: if this was not done, a lateral movement of only three miles northward would have brought the host to the perennial stream in the Wady-el-Hammam, where the whole army could easily slake its thirst, and four miles more would take them to the lake. Fearing, however, that the Templars would be cut off if any further advance was made, and shirking the attack on the formidable bodies of Turks holding the hilltops, Guy bade the trumpets sound for halt and encampment. Raymond rode back to join the main body, exclaiming, "Alas, alas, Lord God the war is ended; we are all delivered over to death, and the realm is ruined."1

That night the Franks camped, huddled together around the royal standard on the hillside. There was little food and hardly a drop of water in the host: even sleep was impossible for the Turks came close in under cover of the darkness, and kept up a constant shower of arrows into the camp. They also fired the dry grass to windward of the Crusaders, so that stifling clouds of smoke were drifting over it all night. "Got fed the Christians with the bread of tears, and gave them to drink without stint of the cup of repentance, till the dawn o tribulation came again." The Saracens were not much more easy in their minds than their enemies: with the lake at their back and the formidable Christian army still intact, they had many qualms of spirit when the fight was renewed on the morning of Friday, June 4.3

King Guy had once more ranged his army in order, with the same divisions as he had drawn up on the previous day—the Count of Tripoli in front, the military Orders in the rear Swerving from his original route, he now ordered the march to

Ralph of Coggeshall, p. 223. Loss sinher-mal and Ibid. p. 224.

Boha-ed-din, p. 94.





be directed towards the Wady-el-Hammam and the village of Hattin, aiming at the nearest water, and no longer taking the shortest way to Tiberias. Saladin had now brought up his vhole host, which encircled the Christians on all sides, though he thickest mass lay across the road to the lake. The Crusaders moved forward for some distance, and were about to oin in close combat, when the king detected great unsteadiness n his infantry. They had been told off to the various corps of cavalry, and were directed to form line in front of them, "that the two arms might give each other the proper support, the enights protected by the arrows of the foot, and the foot by the ances of the knights." At the moment of close combat, lowever, the greater part of the infantry, after wavering for a moment, shrank together into one great mass, and, swerving off the road to the right, climbed a hill (probably Kurn-Hattin) which lay to that flank, and formed in a dense clump on its summit, deserting the horsemen on the road below.2 The king sent messenger after messenger to them, imploring them to come down and play their part in the battle. The only answer which they returned was that they were dying of thirst, and had neither will nor strength to fight. Already despairing of the event of the day, but determined to push on as long as it was possible. Guy ordered the knights to advance towards the lake. But ere long the Templars and Hospitallers in the rear sent to him to say that they were so hard beset that they could not move forward any more, and must succumb if not strongly reinforced. "Then the king, seeing that the infantry would not return, and that without them he could not prevail against the arrows of the Turks, ordered his men to halt and pitch their tents. So the battles broke up, and all huddled together in a confused mass around the True Cross."3

It was not, however, the whole of the Christian knighthood which gave way to this impulse of despair and fell into a passive defensive which was bound to prove fatal in the long-run. The Count of Tripoli and the van division, seeing the ruin behind them, and finding the Turks already stealing in between them and the king's corps, resolved not to return, but to cut

Ralph of Coggeshall, p. 224.

8 Ibid. p. 225.

^{2 &}quot;Conglobati sunt in unum cuneum, et veloci cursu cacumen excelsi montes, relinquentes exercitum, malo suo ascenderunt" (ibid. p. 225).

their way through the Moslems and seek refuge in flight. "Th battle is hopelessly lost; let every man save himself if he can," cried Raymond, and, forming his corps in a close body, h charged the Turks immediately in front of him, aiming n longer at the lake, but at the hills to the north-west. Hi desperate assault burst right through the circle of horse-archer and he, with his comrades, Balian of Nablous and Reginald c Sidon, and the whole of their retainers, got safely away to th north. The Moslem chroniclers say that Saladin's nephev Taki-ed-din, who commanded in this part of the field, made n serious effort to check or pursue them, because he judged that it would be more profitable to let them go,—for their departur enfeebled the Christian army by a third, and left the remainde a more certain prey to Saladin. It is permissible to suspec that the plea was an afterthought, and that the Turks were i truth cowed by the sudden charge of these desperate men.

Meanwhile, all had gone to ruin in the rear. While on swarm of Moslem horse beset the confused mass of knight huddled together around the king's banner and the True Cros the rest turned to assault the infantry. The wretched fugitive on the hill were too exhausted to offer any real resistance. Th first charge of the enemy split up their ill-compacted ranks some were ridden down, some were cast by the impact ove the cliff at the back of the hill, and met their death in the fal The majority threw down lance and arbalest and held out the hands to the conquerors. The Turks slew many, and accepte the rest as captives.

The fate of the king and his knights was no less disma. They held out for a long time, though neither victory no retreat was any longer possible. Encompassed on all sides be the dense swarm of Turks, they could only stand to be sho down. At last, though their horses were reduced to the lapitch of fatigue, and though they themselves had drunk the last drops of water on the previous night, the whole or part the host resolved to make one more push for liberty. The might perhaps cut their way through to safety, as the Cour of Tripoli had done a few hours before. A Mohammeda chronicler has preserved a good account of this last charge

^{1 &}quot;Qui potest transire transeat, quoniam non est nobis praelium." A perfe mediæval rendering of "Sauve qui peut." (Ralph of Coggeshall, p. 225.)
2 Ibn-Alathir.

which he drew from the memory of an eye-witness, Saladin's son, Malek-el-Afdal, who first drew sword at the battle of liberias. The prince rode by his father's side at the head of the sultan's reserve, behind the circle of skirmishers which was pesetting the Crusaders.

"When the king of the Franks and his knights," said Malek-1-Afdal, "found themselves pressed together on a hillock on he side of the hill of Kurn-Hattin, I was with my father. I aw the Franks make a gallant charge at those of the Moslems vho were nearest them, and drive them back close to the spot vhere we stood. I looked at my father and saw that he was teeply moved; he changed colour, grasped his beard in his and, and moved forward crying, 'Let us prove the devil a iar!'1 At these words our men precipitated themselves upon he Franks, and drove them back up the hillside. I began nyself to be overjoyed, and to cry, 'They fly! they fly!' But he enemy presently came back to the charge, and for a second ime cut their way to the foot of the hill; when they were gain driven back, I began to cry afresh, 'They fly! they fly!' Then my father looked at me and said, 'Hold your tongue, and lo not say that they are really routed till you see the king's ent fall.' Shortly after we saw the tent come down; then my ather dismounted, prostrated himself to the earth in thanks to iod, and wept tears of joy."

When the second attempt to pierce the Moslem circle had ailed, and all hope was gone, we are told that in their despair he Franks dropped from their exhausted horses, cast down heir lances, and threw themselves sullenly upon the ground. The Turks ran in upon them and took them captives without nother blow being struck. To their great surprise, they found nat very few of the knights were seriously hurt; their mailhirts had protected them so well from the arrow-shower that we were badly wounded and hardly any slain. Thirst and xhaustion had brought them down, rather than the shafts or cimitars of the conquerors. On the other hand, there was ardly a horse that was not sorely hurt, and not one that could ave carried his rider out of the battle. The poor beasts were tterly worn out by two days' deprivation of water and forage.

In the corps which thus surrendered with the king were all

¹ Meaning, I suppose, that as God had promised victory to the True Believers, by thought of defeat must be an inspiration from Satan.

the great barons of Palestine save those who had got off i company with the Count of Tripoli. They included the king' brother Amaury, Constable of Jerusalem, the Marquis of Montferrat, Joscelin, titular Count of Edessa, Reginald of Chatillon, lord of Kerak and Montreal, Humphrey of Toror Hugh of Tiberias,2 Hugh of Giblet, the Bishop of Lydda, th Master of the Hospitallers, and many scores of knights of wealth and name. Few persons of any note had fallen—th Bishop of Acre, who had borne the Holy Cross throughout th battle, is the only magnate reckoned among the dead.

That evening Saladin held a review of the prisoners. H kindly entreated King Guy and most of the barons, but h called out and slew with his own hand Reginald of Chatillor who had earned his hate by breaking a truce and by plunderin some pilgrims to Mecca who had passed by his castle Montreal. He also bade his bodyguard slav off-hand all th knights of the Temple and Hospital who had fallen into h hands. Not content with this, he proclaimed throughout h host that any private soldier who had captured any member the military Orders must give him up. For each knight s surrendered he paid the captor fifty dinars, and then sent th prisoner to join his comrades in death. More than two hundre Templars and Hospitallers were thus slain in cold bloo Saladin looked upon them as the professed and profession enemies of his faith, and never gave them quarter. When v remember that he had committed such atrocities, we need n blame too bitterly misdeeds on the other side such as Coeur Lion's massacre of the garrison of Acre.

Few victories have brought in their train more importa results than that of Tiberias: within a few months the whole the kingdom of Jerusalem save a few coast-fortresses was in t hands of Saladin. The realm had been drained dry of men supply the army which perished on the hillside of Hattin, ar its towns and castles fell helplessly before the Moslem for she lack of defenders. Places that had braved the assaults of t Infidel for eighty years opened their gates at the first summor STARL OUT TO SHOULD BE SHOULD BE

Boniface, father of the more celebrated Conrad of Montferrat, who figures

² I suppose that the "son of the Lady of Tiberias," named by Boha-ed-din this Hugh, eldest son of the lady, who had by now married as second husba Raymond of Tripoli.

pecause there were none but clerks and women left within them. erusalem itself surrendered after a siege of only twelve days. A few remote castles like Kerak and Montreal had been left petter garrisoned, because they lay in the extreme limit of the ringdom, and some of these held out till 1188. Montreal, endurng the extremities of famine, did not surrender till May 1189. But in the main body of the realm, Tyre, whither the sad previvors of Tiberias had retired, was the only stronghold of irst-rate importance which remained in Christian hands.

Such were the consequences of the overhaste of King Guy, nd of his determination to cut his way to the relief of Tiberias vithout having taken account of the character of the countryide in which he was to fight. We may safely say that if he had aken more care about supplies, and especially about his provision of water, and had carefully planned out his itinerary, he might lave reached his goal. The Saracens were in a very uncomfortble position, with the lake at their backs and no place of refuge year; one more such push as the Count of Tripoli had advised in the evening of the first day would probably have led to heir withdrawal. But a much more easy alternative would tave been to have encamped in some well-watered spot, such as saffaria, and awaited the retreat of Saladin. The Sultan must lave soon retired for want of provender (and especially of odder) in the wasted country about Tiberias, and he could not ave dared to disperse his army for foraging purposes in the ace of the Christian host, while it remained intact and conentrated in front of him. The whole battle, therefore, was nnecessary, and the details of Guy's bad generalship are omparatively small blunders when compared with the enormous aitial mistake of fighting at all.

Battle of Acre, October 4, 1189.

When, only two years after the fatal day of Tiberias, we once nore find the Christians capable of contending on equal terms ith Saladin, it is of course due to the arrival of reinforcements com the West. The exhausted remnant of the Syrian Franks ould have done nothing. When King Guy was freed from aptivity in 1188, and set himself to gather forces for the ecovery of some foothold in his lost realm, it took him a year o collect seven hundred knights and nine thousand foot, and hese were not for the most part his own vassals (though Tripoli

and Antioch lent him some succour), but early arrivals from among the men of the West who had taken the Cross when th news of the capture of Jerusalem reached Europe. Guy wa not even in possession of Tyre, the one important city of hi realm which still remained in Christian hands. His rival and brother-in-law, Conrad of Montferrat, shut its gates and refuse

It was, therefore, an act of no small daring when, on Augus 28, 1189, Guy and his little army boldly challenged the power of Saladin by marching on Acre and encamping before it walls. The siege began as a blockade and nothing more, for the Turks were able to pass in and out of the place at wil But gradually the crusading contingents began to drop in on by one from the West, and, less than a month after the sieg began, nearly forty thousand men were assembled around Acr On September 14 they engaged in a bloody and indecisive fight with a relieving army which Saladin in person had led t the succour of the garrison; the Sultan succeeded in throwin a large convoy into the city, but failed in his design of drivin off the besiegers. This encouraged the Crusaders, who numbers were still growing every day, to attempt a counte stroke. They first completed the investment of Acre by extening their pickets from sea to sea across the neck of land c which the city stands. Then, after having shut off the garrisc from the army without, they resolved to offer battle in the ope by marching upon the Sultan's camp.

The crusading host lay in a semicircle round Acre, wi the king's pavilion pitched on "Mount Turon" (Tel-el-Fokha a low hill ninety feet high, which lies about fourteen hundre yards from the walls. The Turkish army formed a much larg semicircle, separated from the Franks by an interval of abo two miles. Its central rallying-point was the hill of Ayadie rising two hundred and fifty feet above the plain: here Salad himself lay. His subordinates stretched out to right and le watching the whole of the plain from the river Belus (Nahr-e Namein) on the south to the sea on the north. That the armi engaged were really very large, and that the chroniclers for on cannot be very far mistaken in the numbers that they give, best shown by the fact that the length of the Frankish lin must have been more than two miles, and the front covered

the Sultan's host no less than three miles.

Descending from Mount Turon into the plain of Arab-el-rhawarneh, which stretches away to the foot of the hill of Ayadieh, the Crusaders formed themselves in four corps. The rst (counting from the right) was commanded by King Guy, nd consisted of the Hospitallers, the king's own following, and he French Crusaders under the Count of Dreux and the Bishop f Beauvais. In the second corps were the Archbishop of Cavenna and Conrad of Montferrat, with the greater part of the talian Crusaders and such of the barons of Palestine as adhered of Conrad in his feud with King Guy. In the third was Lewis, andgrave of Thuringia, with the greater part of the German ontingents and the Pisans under their archbishop. In the purth marched the Templars, under their Master, Gerard of Cideford, the Counts of Bar and Brienne with the Crusaders om Champagne and the smaller part of the Germans.

Geoffrey of Lusignan, the king's brother, and James of wesnes remained behind in the camp with a reserve. They ad to watch the city, whose investment had to be relaxed when a ramy took the field. Apparently the space from Mount uron northward to the sea was no longer observed, nearly a nile being left open; only the eastern face of the wall was

overed by the camp, the northern face was free.

In each of the four marching divisions of the Christian host the proper disposition of horse and foot was carried out. The owmen and arbalesters formed a long continuous first line: which them marched the knights in close order. The whole ost fronted north-east, and set its face towards the Sultan's tent, lainly visible on the hill of Ayadieh. The line looked very remidable and strong: the chroniclers give its numbers at our thousand horse and a hundred thousand foot—figures om which some deductions may be made.

On seeing the Christians moving forth from their camp, aladin had promptly drawn up his host in front of them. The rmy reached from the sea to the Belus, with a semicircular ont of more than three miles: the centre was somewhat refused, see wings somewhat thrown forward. The array of the various

¹ Conrad had been temporarily reconciled to King Guy, and had lately come to the him in the siege: with him had arrived the Archbishop of Ravenna.

² "Catalauni," as the letter of Theobald given in Ralph de Diceto calls them. enry of Champagne himself came later to Acre, but the Counts of Bar and Brienne, oth Champenois, were already in the field.

³ Probably Syrian Franks and Netherlanders.

contingents is elaborately set forth by Boha-ed-din: to the sout next the river, were the garrison of Egypt, the old troops Shirkuh; next to them were the followers of Modhaffer-ed-dilord of Edessa and Haran; beyond these the contingent Sinjar in Mesopotamia; next were the whole of the tribes Kurdistan, under their great emir, Mashtoub. These fo corps formed the left wing. The centre consisted of the Sultan bodyguard and the Mesopotamian troops from Diarbekr, Mosand Hisn-Kayfa. The Sultan himself, his son Malek-el-Afd and his nephew Malek-ed-Dafer, were here in commar The right wing, which lay towards the sea, was composed of the Syrian contingents, headed by Saladin's nephew Taki-ed-d Prince of Emesa.

When the Christians began to advance into the plain, th soon found that the intervals between the four corps in their li of battle were growing greater. This was necessarily the care when they marched out from a comparatively narrow positi into a wide plain whose whole breadth was held by the enen When they began to extend their front to make it equal to the Turks, each step farther forward brought about a wice separation between the centre and the wings. This was disastrous fact for the Franks, whose main chance of victory line their being able to keep a well closed-up line. In the acting the separate engagements were fought by the left wing, the right wing, and the two centre divisions.

The first contact occurred in the northern part of the fie where the Master of the Templars faced the Syrian continge of Taki-ed-din. After a few minutes the Infidels began give ground: Boha-ed-din assures us that the movement voluntary, and that the Prince of Emesa was desirous of draw away the Christian left wing from the main body by his retrough the this was so or not, it is at any rate certain that Salac seeing his right wing retiring, sent to its aid heavy reinforceme from his centre. These succours enabled the Syrians to retain the offensive, and the Templars had to re-form their line on a lying toward the sea (probably the rising ground now known Kisr-el-Hammar). Here the battle stood still for some ti without marked success on one side or the other.

Meanwhile, Saladin's despatch of troops from his centowards his right had been observed by the Franks, and

wo central divisions of the Christian host, led by Conrad of Montferrat and Lewis of Thuringia, delivered a fierce assault on the Sultan's main body. They marched at a moderate pace vith the infantry in front shooting hard, till they came in contact with the Mesopotamian troops from Diarbekr and Mosul. When the lines closed, the knights passed through intervals pened out for them by the foot-soldiery, and crashed into the Furkish ranks. The Infidels could not stand the shock: their ine was broken, and they fled in wild confusion toward their amp on the hill of Avadieh. Saladin could not rally them, and nany of the fugitives were so panic-stricken that they rode vithout drawing rein as far as Tiberias, or even Damascus. collowing the routed Turks, the two divisions of the Frankish entre stormed up the hill and plunged into the camp. It would lave been hard to keep them in order among the tents and ther obstacles which broke their line; but, as a matter of fact, 10 one made any attempt to restrain them. Horse and foot cattered themselves through the encampment and turned, some o slaughter and some to plunder. The Sultan's own pavilion vas sacked and cast down, three of his body servants being slain herein. Some of the Franks turned to cutting down the campollowers, others burst into the sutlers' quarter and plundered he market. No one made any attempt to prevent the routed Turks from rallying, or to take in flank the still intact wings of Saladin's army.

Meanwhile, King Guy and the right wing of the Franks eem not to have come to a decisive engagement with the Surds and Mamelukes of Saladin's left. Neither Western nor Eastern writers give any clear account of the movements in this art of the field. It seems likely, however, from a passage in br-Alathir, that the Moslems were somewhat outflanking the hristians, since the latter had partly followed the advance of heir centre. Lest the enemy might use the opportunity and et between him and the camp, the king may probably have ield back.

By the most untiring personal exertions Saladin at last ucceeded in gathering together a great part of his routed centre omewhere at the western foot of the Ayadieh hill. His officers resought him to lead them to storm their lost camp, but he efused, and bade them wait till the Franks should leave it, and hen to charge them when their backs were turned to the Moslems. Before long the Germans and Lombards began to evacuate the hill, some burdened with plunder, others wishing to re-form on the open ground and then to go to the help of the king or the Templars. The retreat was executed in great dis order, and not without panic: many thought that some disaste had happened in the rear to account for the fact that their comrades were tramping down hill. The author of the Itinerarium tells us that in one part of the field a knot of Germans, running to catch an Arab horse which had broken loose, were supposed by the rest to be flying, and caused a senseless rush to the rear

When the Christians were trooping in disorderly masses bac to the plain, Saladin suddenly let loose his rallied Mesopotamia horsemen upon them. The results of this charge were decisive the scattered bands of Crusaders were caught wholly unprepared they had no time to form up and defend themselves, but wer hurried back across the plain by the shock of the Turkis horsemen. In utter rout some fled toward King Guy's corp some straight to the camp. Saladin followed, slaying the hinc most and easily driving all before him. The crusading righ wing seems to have made some attempt to rescue the fugitive and Guy himself is said to have saved the life of his old enem Conrad of Montferrat, by hewing out a passage for him when I had been surrounded by the pursuers. But the king and the Hospitallers could not restore the battle, and were themselve thrust back towards the camp by the rushing mass of pursue and pursued. Apparently the Turkish left wing tried to put itself between the Franks and their place of refuge,2 and, though it failed to cut off their main body, its movements must ha hastened the retreat. The flight only ceased when James Avesnes and Geoffrey de Lusignan led the reserve out of the camp and covered the flight of the disorderly crowd of horse at foot to their tents. Saladin halted below Mount Turon, at would not allow any attempt to be made to storm it: he dread the strength of the Franks when acting on the defensive.

Meanwhile, a separate battle had been fought on the hillsi to the north by Taki-ed-din and the Master of the Templa We have already mentioned that, after the first shock, the fig had come to a standstill in this quarter, owing to the reinforc ments which Saladin had sent to his nephew. A second acce sion of forces to the Moslems settled the fate of the comb

¹ Itinerarium, p. 71, cap. xxx. ² Ibn-Alathir.

Seeing the Christians engaged in the battle and paying no heed o the town, the garrison of Acre sallied out five thousand strong, rom the northern gate, that most remote from Mount Turon.1 Then, taking a circuitous route, they came out upon the rear of he Frankish left, and fell upon the Templars and the Champenois vhile the latter were hotly engaged with Taki-ed-din. The ntervention of this new corps broke the spirit of the Crusaders. They gave up all for lost, and merely strove to cut their way ack to their camp. Being beset in front and rear, it was only portion of them who succeeded. Eighteen knights of the emple fell, and their Grand Master, Gerard, was captured, and eheaded by Saladin's orders. Andrew of Brienne, the brother of he Champenois count, was also slain, and forty knights more. o great was the slaughter in this part of the field that the numbers f the fallen in the Christian left wing far exceeded those lost y the right and the centre.2 Thus ended in defeat a battle hich might under proper guidance have led to the complete iscomfiture of the relieving host. The Franks had risked much y engaging in the vast plain of El-Ghawarneh, where their orps were certain to get separated the one from the other. levertheless, the misbehaviour of the Sultan's centre put the ictory into their hands. If, instead of falling on the camp, and here wasting a precious hour, Conrad and the Landgrave had urned to take the Turkish wing-divisions in the flank, the nfidels could not possibly have escaped a dreadful disaster. 'aki-ed-din's corps might have been hurled into the sea, and the Lurds and Egyptians thrust into the marshes of the Belus, if ther of them had delayed a moment too long before taking to ight. But when the battle was really won, the leaders and the d were equally incapable of using their advantage. The men irned to pillage, and we have no proof that any of their fficers thought of calling them off or conducting them to nother part of the field. Hence the Sultan, with his usual bility, was able to rally his men, and snatch a victory out of ne jaws of defeat.

¹ Itinerarium, p. 70, and letter of Theobald and Peter Leo in Ralph de Diceto.

² Boha-ed-din (p. 145) took great pains to make out the sum of the Christian sses. He considered the number of seven thousand, that which was generally cepted in the Sultan's camp, as exaggerated. But having questioned the officer who deen charged to make away with the Christian corpses on the northern part of e field, he was told that four thousand one hundred had been carted off. He erefore estimated the losses of the right and centre at less than three thousand.

Our only wonder is that he did not utilise his success for further assault on the Franks. But he had a wholesome drew of the enemy when acting on the defensive, and (as we are toly his own army was in the greatest disorder. Not only the Crusaders, but the Turkish camp-followers had turned to pillating the tents on the hill of Ayadieh, and for the whole day after the fight, as we read, the troopers were occupied in seeking the lost goods and extracting them from the plunderers. When few hours were past, the Christians, whose losses had been fless than might have been expected,—only the left wing have really suffered much slaughter,—were safe in their camp, and more angry than afraid. When the Sultan held back, they were so from being cowed that their next move was to run a line circumvallation from sea to sea, and actually seal up the garrist of Acre within its walls.

As to losses, we have no good account of those suffered 1 the Moslems. The contemporary letter of Theobald and Pet Leo to the Pope estimates them at fifteen hundred horsemen not improbable figure. Boha-ed-din names as slain the Kurdi Emir Modjelli and a few more chiefs, together with about hundred and fifty persons of no importance. Considering t rout of the centre, these numbers are wholly improbable, a cannot be accepted. On the other hand, the Christian source give the loss of the Crusaders at fifteen hundred only, nami Andrew of Brienne and Gerard the Grand Master as the or notable men among the slain. These figures are equally incre ible, especially in face of Boha-ed-din's statement as to t counting of the corpses.2 On the whole, we may perhaps gue that each side made a better estimate of its enemy's losses th its own, and put them at fifteen hundred Turks to seven thousa Franks:

Battle of Mansourah, February 8, 1250.

In our chapter on the Strategy of the Crusades we have already had occasion to mention the battle of Mansourah as to ill-fought end of an ill-planned advance into Egypt. We point out the madness of a march across the canals and waterways the Delta, and showed how the campaign was certain to end a check, owing to the numerous and strong defensive position which were in the hands of the Egyptian army.

¹ Itinerarium, p. 72.

St. Louis started on his adventure under much more favourble circumstances than his predecessor King John of Jerusalem ad met thirty years before. The Crusaders of 1210 had only ecured themselves a basis of operations by the capture of Damietta after besieging the place for a year. Their strength vas exhausted before they even started on their march up-country. by an extraordinary chance St. Louis in 1249 took the town ithout striking a blow. All Egypt was in disorder owing to the nortal sickness of Sultan Malek-Saleh, and there was no single trong hand at the helm. When the troops who had been told ff to oppose the landing of the French were beaten back, and etired towards the interior, the corps which had been selected o garrison Damietta evacuated the place in a panic and fled fter the rest.2 It was to no purpose that the Sultan roused imself from his sick-bed to order fifty of their officers to be anged: the strong city had passed into the hands of the rusaders, and gave them a secure starting-point and place of rms: it was full of stores and in perfect order, since there had een no occasion to batter its walls with siege engines (June , 1249).

Having begun so well, it was incumbent on the French king o utilise his first success and push forward while the enemy vere still panic-stricken. It is therefore with nothing less than stonishment that we hear that King Louis waited nearly six onths at Damietta before he began his march on Cairo. The ircumstances explain, but do not excuse, this halt: a large part f the armament had been blown into the Syrian ports by a ontrary wind, and it was thought necessary to await its ppearance: the summer was at its height, and the Nile flood as rising over Lower Egypt, so that the face of the land was rell-nigh covered with water. These would have been good easons for delaying the attack on Damietta till the approach of ne cold weather and the sinking of the flood: it was obviously ne worst possible month for an advance when the heat was at s greatest and the country most water-logged. Undoubtedly une was a bad season for the invasion, but, having once begun, ne French were bound to go on: their delay merely enabled

¹ The Sultan was dying of a malignant ulcer in his thigh, which contemporary mour ascribed to his having lain on a poisoned mat spread for him by one of his aves.

² Makrizi in the Bibliotheque des Croisades, iv. 42.

the Sultan to organise his resistance with a clear knowledge the route which his enemies must take. There had been a fee ful panic at Cairo when the news of the fall of Damietta arrive but the long quiescence of the Franks enabled the Egyptians recover their self-possession and bethink them of the best mea

It was not till October that the last contingents of the Fren army straggled in from Syria: they had brought with them number of the barons of the Holy Land, who placed themsels under the Count of Jaffa.² There was some discussion when t whole host was mustered as to whether it should not be train ferred to Alexandria,3 and attack Egypt from that side. The plan was supported by Peter of Brittany and many other baro and had its advantages, for the march into Egypt from Alexand presents far less difficulties than that from Damietta. But must have begun with a second disembarkment and a toilson siege. When the king's brother, Robert Count of Artc explained that those who wish to kill the snake strike at head,4 and voted for an immediate advance on Cairo along t Damietta branch of the Nile, he carried the king and the coun with him, and the hopeless march began.

On the 20th of November 5 the army commenced its mar moving slowly forward past Fareskour, Scharemsah, and Fa moun, while the flotilla advanced parallel with it on the N A few miles after Faramoun was passed, the advance came a standstill (10th December), when four weeks had been occup in advancing fifty miles. The check was caused by the fi that the king found in front of him the first formidable wat course which cuts the way from Damietta to Cairo. At 1 town of Mansourah the Damietta branch of the Nile divice itself into two parts: the one flows down to Damietta, the otl turns east and falls into the swamps of Lake Menzaleh. It v in front of the latter that the Christian army found itself stoppe this second waterway, which the natives call the Ashmo Canal, lay across its path. Behind it the whole levy of Egy was massed; the Sultan had taken post there when Damie

¹ Jemal-el-din in the Bib. des Croisades, iv. 451, 452.

² John of Ibelin. He had himself been with the king at the first landing (]

By sea, I presume: not even the French barons can have dreamed of march over three branches of the Nile and the whole breadth of the Delta.

⁵ William of Nangis, p. 374. 4 Toinville, p. 219.

ell, knowing that it was the first strong defensive position which he French must attack. Just as the critical moment was approaching, his old malady carried him off in the last week of November, and he had been dead some time when St. Louis eached Mansourah. His widow and his ministers, however, kept his death secret, and orders were still issued in his name. The eal charge of the defence of Egypt fell to the Emir Fakr-ed-tin, the commander of the army, on whom it was agreed to confer dictatorial powers. Meanwhile, swift messengers were sent to seek Malek-Saleh's son and heir, Turan Shah, who was ar away at Hisn-Kayfa in Mesopotamia. Till he should arrive the Sultan's death was concealed from his subjects.

The French army now found itself at the point of a narrow congue of land, an "island" as Joinville calls it, between the nain branch of the Damietta Nile and the Ashmoun Canal. It was necessary to force the passage of one or the other of these waterways; and, both because it was smaller and because t covered the direct road to Cairo, the king chose the Ashmoun

as his objective.

Opposite him lay the tents of the Egyptian army, stretching for two or three miles along the farther bank. In their midst cose the walls of Mansourah, and outside its western gate the palace of the Sultan. The place was but thirty years old; in 1220, after he had beaten John of Brienne on this same ground, the Sultan El-Kamil had built a new city to commemorate his victory. The strategical exigencies of the roads of the Delta and placed St. Louis and Malek-Saleh in exactly the same position as was occupied by their predecessors during the fifth Crusade.

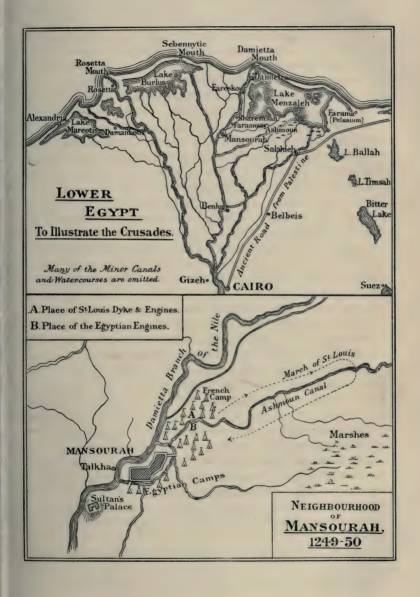
The Egyptian army was now composed of better stuff than had been the case in 1220. It was Malek-Saleh who had first organised the celebrated corps of the Circassian Mamelukes which was to dominate Egypt for the next six centuries. The mercenary troops of his predecessors had been mainly Kurds and Syrians, but he had learned the military worth of the men of the Caucasus, and had been steadily buying Circassian slaves for many years and incorporating them in his guard. The eight or ten thousand Mamelukes formed the core of his host: to support them were arrayed the horsemen of the Bedouin tribes and the general levy of Egypt, who had marched out at the exhortation of their mollahs and imams to save Islam. These

formed a great mass of troops, both horse and foot, but were of little military value. The whole brunt of the war fell upon the heavily-armed and well-mounted Mameluke horsemen.

Seeing the Egyptians clustering so thick around Mansourah St. Louis resolved not to make any attempt to throw his army across the canal by means of his boats, but to build a solid causeway and so dam up the channel and cross on foot. Accordingly he set his foot-soldiery to cast earth into the Ashmoun or a broad front; the causeway advanced a few yards, but soor the discharge of missiles from the opposite bank became so deadly that the work was stopped; the king saw that the earth bearers must be protected, and therefore built along the incomplete dam two "cats," i.e. covered-ways or penthouses under shelter of which he trusted that the workers might complete their task. The "cats" were protected by two high wooder towers called "belfreys" placed at the water's edge. To batte down these protections the Egyptians soon set their military machines to work, and sixteen perrières and mangonels hurled large stones or barrels of combustible matter at the covered ways and wooden towers. The French replied by setting up against them eighteen similar engines, and the two parties sho at each other across the river for some days.

As long as the "cats" were safe the causeway could advance and the labourers succeeded in filling up the bed of the canal fo more than half its breadth. But on the other side the Egyptian began cutting away the bank, and, the force of the curren aiding them, they succeeded in keeping the Ashmoun oper "In one day they undid what it had taken us three weeks to accomplish," says Joinville, "for all our work in stopping the channel was useless when they enlarged it on the other side."1

Meanwhile, Fakr-ed-din threw a detachment across the cana lower down its course, and sent them to fall on the rear of the French camp: they were, however, beaten off with some loss b the king's brothers, the Counts of Anjou and Poictiers (Decembe 25, 1249). This was but a diversion: the real centre of th fighting was the causeway; here the matter finally went ill wit the French. By hurling barrels of Greek fire at the belfreys an "cats," the Infidels finally succeeded in setting them in flame Nothing could be done till they were rebuilt with ship-timbe which the king bought for the purpose. But only a few day





after the new engines had been erected, they were again burned by the same means as before.

A deep discouragement now pervaded the French host: it seemed that they had been brought to a complete standstill. But a few days later the Constable Humbert of Beaujeu discovered a Copt or a renegade Mussulman who told him that four miles to the east of Mansourah there was a ford over the Ashmoun, deep and difficult indeed, but quite practicable for cavalry (Feb. 7, 1250).

The army had now been stranded for nearly two months in front of Mansourah, and Louis felt that he must leave no device untried, even though it were as dangerous as that of crossing a deep ford in face of the enemy and without any possibility of aid from his infantry. He accordingly resolved to attempt the

passage on the next morning.

During the night of the 7th – 8th February his dispositions were made. The Duke of Burgundy and the barons of Palestine with their knights were to remain behind in the camp, and take charge of the great mass of foot-soldiery. When the king should have reached and captured the Egyptian machines which commanded the half-built causeway, they were to complete it in all haste and cross over to join their leader.

Meanwhile, Louis himself, with his three brothers, Charles of Anjou, Robert of Artois, and Alphonso of Poictiers, and the main body of the horsemen, was to march to the ford and pass it at daybreak. When they were on the southern bank they were to push along it to the Egyptian camp, burst into it, and capture or destroy the engines at the causeway before the enemy

should recover from his surprise.

We have no complete account of the array of the cavalry corps which marched to the ford. We know, however, that the Templars, under their Grand Master, William de Sonnac, rode first, and that the van division included also the followers of Robert of Artois, Peter Duke of Brittany, John Count of Soissons, Raoul lord of Coucy, and the small English contingent which William Longsword, the titular Earl of Salisbury,²

¹ Joinville, p. 220, calls him a Bedouin, so does William of Nangis. But some of the Mohammedan writers call him a Copt.

² Henry III. had refused to give him his father's earldom, and conferred a pension on him instead. But William was nevertheless called earl by most of his contemporaries.

had brought to the Crusade. They had with them all the king's mounted crossbowmen. In the second battle among the Champenois was John of Joinville, who has left us our best account of the campaign; unfortunately he has omitted to give us the complete list of those who marched with him. Charles o Anjou was probably commander of the corps.\(^1\) The king and his household knights, with his brother Alphonso of Poictier and Henry Count of Flanders, rode in the third division. Louis had issued strict orders that no knight should straggle from his corps, and that the three battles should keep close together the van was not to advance till all three had passed the ford.\(^2\)

The Egyptians kept a careless watch along the canal, and though the ford was only four miles from their camp, at the village of Sahnar, the French reached it unobserved. The variativision crossed, not without some difficulty, for the bottom was muddy and the opposite bank scarped and slippery: a few knights lost their footing and were drowned. When they were already over, a body of three hundred Arab horse appeared, bu promptly took to flight when the Count of Artois charged them they saw that the passage was lost, and rode off to warn their comrades.

Flushed with this trifling success, Robert of Artois forgo his brother's orders, and began to move off in pursuit. The Master of the Temple rode up to him and besought him to stop but the hot-headed count would not listen to his remonstrance and spurred off towards the Egyptian camp. Thinking that he would be shamed if he abandoned his place in the van, the Master unwillingly followed, and after him all the other contingents of the van battle.⁴

Count Robert rode so hard and so recklessly that he cam hurtling into the eastern end of the Egyptian camp almost a soon as the flying Bedouin whom he was chasing. He founthe Infidels in a state of disarray and unpreparedness, whic reflects little credit on their commander. The horses were no

² Rothelin MS., p. 602.

¹ So I gather from the fact that he rescued Joinville before the king and the thir corps had reached the field (Joinville, p. 226).

³ Joinville, p. 224. They appeared when Joinville himself was crossing, *i.e.* after the van had passed.

⁴ Joinville tells a curious tale of a deaf knight who was pulling the count's brid and shouting "Forward and at them!" at the top of his voice all the time that ff Master was pleading for delay.

addled nor the men armed. The French rode through the amp, slashing right and left and driving all before them, till ney came to the place where were the perrières and mangonels hich commanded the unfinished causeway. They wrought reat slaughter, and killed the Emir Fakr-ed-din himself, fresh om his bath and without his coat-of-mail, as he rode up and own trying to rally his men. Hitherto Robert's haste had not one any irreparable harm: if he had halted and taken post nong the machines to guard the spot till the infantry should amplete the work, he would almost have justified his reckless targe. For if he had waited till the second and third battles ad crossed the narrow ford, the enemy would have had ample me of warning, and would not have been surprised in their tmp.

But the fiery count was now to take the fatal step which uned the whole enterprise. Seeing the Egyptians in hopeless sarray, he imagined that he had gained the day with his own vision alone, and thought of nothing but pursuit and slaughter. fter a very short breathing space, he ordered a second advance wards the town of Mansourah, into which many of the fugitives ere pouring. The Master of the Temple again besought him pause and await his brother's coming, and William of Salisirv added his remonstrances to those of William of Sonnac, ount Robert replied with inexcusable discourtesy, telling the emplar that the military Orders loved to protract the war for eir own ends, and did not really wish Christendom to triumph, st their own occupation should be gone. Then, turning to the arl of Salisbury, he flung in his face the old taunt about Englishmen with tails" and the curse of cowardice that rested 1 them. "I shall go this day where you will not dare to keep vel with the tail of my horse," replied Salisbury, and, replacing s helmet and lowering his lance, he rushed forward with the st to meet his fate.2

² Matthew Paris makes a bad error in placing this altercation after instead of fore the irruption into the town of Mansourah.

Artois' language to the Templar, as reported by Matthew Paris (v. 149), deserves cord as showing the suspicion which the Crusaders entertained of the military Orders. In antiqua Templi proditio! Hoc est quod diu praecinimus augurio, quod terra tota ientalis jamdiu fuisset adquisita nisi Templi et Hospitalis fraudibus nos seculares pediremur. Timent autem Templarii et eorum complices quod si terra juribus subdatur tristianis, ipsorum expirabit (qui amplis reditibus saginantur), dominatio. Hinc est od fideles ad negotium crucis accinctos variis inficiunt potionibus, et Saracenis con iderati proditionibus interficiunt."

The Egyptians were still so discouraged that Artois and h followers were able to penetrate within the walls of Mansoura and to ride through the town, cutting down the fugitives; som of the knights even emerged at its western gate, and almoreached the Sultan's suburban palace. But they were scattere in the streets and separated one from another, so that the impetus of their charge and the advantage of combined actic were lost. The Egyptians fled into the houses and flung dar and tiles upon the knights as they galloped up and down the narrow lanes. Presently the troops from the camps west of the town, who had not shared in the panic of the rest of the Mosle army, began to pour into Mansourah. They found the Fren scattered in small bands, some intent on plunder and some slaughter, but all unprepared to receive a fresh attack. Hen the new-comers won an easy success over the Christians: mai were slain in the streets, others hunted out of the town a cut down in the open. The only route which the fugitive could take lay through the eastern camp of the Egyptia where the Mamelukes were now rallying and getting into bat order. Hence it is not surprising to find that nearly the who of Artois' corps was annihilated. He himself was slain in t town, and his surcoat with the royal French lilies was exhibit to the Moslems as a proof that the King of the Franks h fallen. With Robert there died William Longsword, the Mas of the Temple, the lord of Coucy, and many barons me Joinville tells us that three hundred knights perished, besief the sergeants and horse-arbalesters who accompanied the The Temple alone lost two hundred and eighty horsemen various ranks. The Moslems say that fifteen hundred Free were cut off in all,2 and the figure is very probably corre Only a few scattered bands escaped, among whom were Duke of Brittany and the Count of Soissons.

Meanwhile, during the hour which Artois had wasted by mad charge, the remainder of the French cavalry had b gradually crossing the Ashmoun. Joinville, who was in front of the middle corps, seems to have followed Count Rol at a distance, before the king was well over the ford. At: rate, he saw, when he reached the Egyptian camp, that some the enemy were already rallying, having retired from the te into the open fields where they were drawing up in line of bat

¹ Joinville, p. 224. Arregness to away ad . 2 Makrizi.

The seneschal charged the nearest squadron, but was soon swept tack to the edge of the canal by the advance of the mass of the nfidels, whom he estimated at about six thousand horse. He nd his followers only saved their lives by retiring into a ruined touse, where they maintained themselves, fighting on foot in the corway, till Charles of Anjou and the main body of the second orps came up and delivered them by driving off their assailants.

Soon after, King Louis himself and the rear division came pon the scene of battle. They were at once assailed by the Jamelukes, who were now rallied and in good order. A fierce truggle began in the outskirts of the camp, and was maintained or many hours. The Mamelukes poured a constant rain of rrows into the ranks of the French, and Louis was compelled o charge them again and again before he could resume his dvance towards the all-important spot where the half-finished lam lay. It was absolutely necessary to reach it, in order that he infantry might have their chance of joining the horse. But eing continually attacked on their left flank, the French could ot advance as they wished, but were always having to face outhward to beat off the Mamelukes. Seeing their enemy rowing weary, and noting that hundreds of the knights were lismounted owing to the loss of horses under the rain of arrows, he Mamelukes at last threw their bows over their backs and harged down with mace and scimitar upon the king. Louis vas hard pressed, and some of his followers lost heart and lunged into the Ashmoun to swim back to the Christian camp. But he persisted in his original plan of advancing to the causevay, and at last came level with it.

Then the French infantry, throwing earth, planks, fascines, roken military engines, and all manner of miscellaneous rubbish nto the unbridged half of the canal, succeeded in making a rough ut sufficient bridge over the gap. The arbalesters and pikemen egan to pour across the crazy structure by thousands. Humbert f Beaujeu, the constable, at once drew up the first crossbowmen hat arrived so as to cover the harassed cavalry. They opened destructive fire upon the Mamelukes, and the battle took a new turn.

The moment that the Egyptian leaders—Bibars, who twenty ears later became Sultan, is chiefly named among them—saw hat the French infantry were entering on the scene, they ordered heir horsemen to draw back. Retiring out of bowshot, they still

maintained a threatening attitude. The king might now hav advanced, but his knights were so thoroughly tired out an harassed that he refrained from doing so. He contented him self with ordering the infantry to construct a large circular tête du-pont covering a considerable space of ground on the farthe bank of the canal. The work was easily and rapidly finishe by using as materials the woodwork of the captured Egyptia machines.

Thus King Louis had acquired a solid lodgment on the southern side of the watercourse which had so long held his in check. But he had failed to defeat the Egyptian army, which still watched him at the distance of no more than a few hundre yards, and was rather encouraged than abashed by the resul of the day's fighting. The losses of the French had been much greater than those of their adversaries that the Moslen regarded themselves as the successful party. Louis had lost, far as can be calculated, nearly half his cavalry and a still great proportion of his horses. The real meaning of the battle w sufficiently shown by the fact that three days later 1 tl Egyptians assumed the offensive, and vigorously attacked the tête-du-pont, while the French stood entirely upon the defensiv and even after beating off the assault made no further attem to advance. The invaders had lost their impetus and the desire to push on; not long after we find them thinking retreat. The battle, though it had ended in the crossing of t Ashmoun Canal, had so exhausted the Crusaders that the despaired of the result of the campaign. We cannot call anything but a check and a disaster.²

Such were the main features of the fight of Mansourah, t

¹ The battle had been fought on Shrove-Tuesday, and the Moslem attack on French lines followed on the first Friday in Lent.

² Joinville's interesting personal adventures after the king had come upon field are well worth reading, but evidently had no important influence on the forti of the day. He had been employed to ride on to Mansourah to look for the Count Artois, who was said to be yet alive, but got involved in a long skirmishing encour with a body of Egyptians on and about a little bridge which crossed a brook runn into the Ashmoun from the south. He succeeded in detaining opposite him a body the enemy who would otherwise have gone to aid in the attack on the king. their arrival would not have turned the event of the day-indeed, these were Egypt rabble, not Mamelukes, as many of them were on foot, and they pelted Joinville his men with clods and shot at them with fire-arrows instead of charging in. His 227-228 are of great interest, but we could wish that they contained more details ab the king's main fight with the Mamelukes.

est of the great pitched battles of the Crusades. It displays, ven more clearly than the other engagements with which we are dealt, the absolute interdependence of cavalry and infantry the Christian hosts when dealing with the formidable horserchers of the East. For want of men armed with missile reapons (all the mounted crossbowmen had been slain along ith Robert of Artois) the king and his chivalry were on the ery verge of destruction. They were saved the moment that their infantry succeeded in getting across the canal and joining tem. Without that succour they would probably have been estroyed to the last man, for they had been cut off from their extreat to the ford, and the watercourse at their back proved in passable to such fugitives as attempted to cross it.

It is curious to note that the Mohammedan writers grasped such more clearly than the Christian the fact that the tardy rrival of the French infantry turned the engagement into a rawn battle, and that their earlier appearance would have made a decisive victory for St. Louis. Joinville 1 and William of langis 2 mention the coming up of the crossbowmen indeed, but eep all their interest and admiration for the king's feats of ersonal valour. It is left for Jemal-ed-din and Makrizi to bserve that "if the first division of the Christian cavalry had eld out" (i.e. if Artois had remained by the engines instead of lunging into Mansourah), "and if the whole of the Christian ifantry had been engaged, Islam would have been ruined," 3 and nat "if the French infantry could have joined their cavalry, the efeat of the Egyptians and the loss of the town of Mansourah ould have been inevitable." 4 Blinded by chivalrous enthusiasm 1d class-pride, the French chroniclers omit to draw the moral hich to the Moslem writers was obvious.

The separation of horse and foot while St. Louis was making is turning movement was unfortunate, but absolutely necessary. We cannot blame the king for it, as he had no other alternative efore him. All the more must the gravest censure fall on

^{1 &}quot;It happened that towards evening the king's constable, Humbert de Beaujeu, ought us the foot-arbalesters, who drew up in front, while we dismounted. Inconnently the Saracens went off and left us in peace," says Joinville—a very inadequate count of the crisis of the day, when whole pages have been devoted to individual ploits.

² "Nostri usque ad horam nonamgraves sustinuerunt impetus. Tandem balistariorum bsidio multis Saracenorum vulneratis . . . nostri campum obtinuerunt" (p. 374).

⁸ Jemal-ed-din, p. 459. ⁴ Makrizi, p. 548.

Robert of Artois for his mad charge into Mansourah in direct disobedience to his brother's orders. If he had only halted among the Egyptian engines opposite the French camp, and held his ground there till the infantry could complete the cause way, and till his brother could arrive with the main body of the horse, the day would have gone well for Christendom. The king did his best to detain him, sending ten knights to bid hin halt and wait, but Robert, in deliberate defiance of his chie chose to make the second mad charge, which lost the day and ended his own rash career. Even the leader of a feudal arm could not have rationally expected to see his plans wrecked be such a piece of wanton and wicked indiscipline.

¹ Joinville, p. 224.

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BOOK VI

WESTERN EUROPE
FROM THE BATTLE OF HASTINGS TO THE
RISE OF THE LONGBOW

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CHAPTER I

INTRODUCTORY

N studying the Crusades we have seen the military art of the nations of Western Europe at its best and its worst. owhere are more reckless displays of blind courage, or more upid neglect of the elementary rules of strategy and tactics be found, than in the great expeditions to the Levant. On te other hand, we have also had to observe among the more apable leaders of the crusading armies a far higher degree of telligent generalship than was usual among their contemoraries in the West. If the Crusades of 1101 and 1147 are ecidedly more distressing to the critic than the average wars of rance, England, or Germany, there are also battles and campaigns -such as that of Arsouf—which show very favourably beside lose of the lands nearer home. Many of the Crusaders seem to we been at their best when facing the new problems of the ast. Richard Coeur de Lion at Acre, Arsouf, and Jaffa rises r above his ordinary level: we find ourselves wondering how te very capable general of 1190-91 can on his return waste so uch energy and ability to no purpose in the wretched peddling rench wars of 1194-99. We may add that the great Frederic I. Germany never shows to such good effect in his home camlights as in the conduct of his expedition through Asia Minor. lany of the lesser figures of the Crusades, including the good odfrey of Bouillon himself, are obscure and undistinguished in e wars of their native lands, and only show the stuff that is in em when they have crossed the high seas.

The worst military errors of the Christians in the East came, we have seen, from their gross ignorance of the conditions of arfare in Syria or Asia Minor, and of the tactics of the enemies ith whom they had to deal. At home leaders and led alike ere safe from such dangers, since they knew the military

character and usages of their neighbours, and had some rough idea of the geography, climate, and productions of their neigh bours' territory. But if this knowledge preserved them from certain dangers, it seems, on the other hand, that in the familia border wars of the West the best qualities of a commander wer often not developed. It is new and unforeseen dangers and difficulties that test most adequately the stuff that is in a man,

When we turn from the history of the Crusades to conside the contemporary history of the Art of War in Western Europe the first thing that strikes us is the comparatively small influence which the great campaigns in the Levant seem to have had upo the development of strategy and tactics at home. Tens thousands of barons, knights, and sergeants came back a veterans from the East, and one would expect to see th lessons which they had learned in fighting the Turk and Syria perpetually applied to the wars of their native countries. Ye it is by no means easy to point out obvious instances of suc application of new principles of war, save in the provinces fortification and of arms and armour. In strategy and tactic it is difficult to detect from a broad survey much direct influence flowing from the Crusades.

We may take as the clearest example of this the entineglect by the Western nations of the most important tactic lesson of the Crusades. We have shown by a score of example that the one great principle which settled the fate of wars wi the Turk was that generals who properly combined infantry ar cavalry in their line of battle were successful, and that general who tried to dispense with the support of foot-soldiery alway failed disastrously. The fact that the combination of the tyarms is better than simple reliance on one had been shown Hastings long ere the Crusades began, but the lesson was evil more clearly visible in the details of such fights as Antioch Ascalon as compared with the disasters of IIOI or the narro

escape from destruction at Dorylæum.

We should expect, therefore, to find that the return home the warriors of the first Crusade would be followed by t development of a rational use of infantry and cavalry in clc alliance and interdependence. But we find little of the kinover the greater part of Western and Central Europe t cavalry arm still maintains its exclusive predominance, a infantry is still despised and distrusted. In Italy, it is true, t

rorkings of the experience of the Crusades are to be recognised the sudden growth of the popularity of the crossbow, and robably also in the increased importance of the civic infantry. But in the only other parts of Europe where foot-soldiery show any effect—England and the Netherlands—we are dealing ith an old Teutonic survival, not with any new development.

In many of the twelfth-century battles of Western Europe, hen by some rare exception we do find combatants on foot ntrusted with a principal part in the fight, we discover on oser inquiry that they are not ordinary foot-soldiery, but nights who have dismounted in order to carry out some esperate duty. We are, in short, merely witnessing a recurrence that ancient habit of the Teutonic races which Leo the Wise ad described two hundred years before.1 Such instances are be found on the part of the English and the Normans at 'enchebrai² (1106), and again at the first battle of Lincoln³ 146), where both King Stephen and the rebel earls disjounted the pick of their knights to form a solid reserve. The me is the case in the English army at Bremûle (1119), and at 1e battle of the Standard 4 (1138), where the Yorkshire knights ft their horses and joined the veomanry of the fyrd in order to iffen the mass when it was about to be assailed by the wild ish of the Scots. The Emperor Conrad's German chivalry shaved in a similar way at the chief combat during the siege Damascus in 1148.

Such expedients, however, are exceptional. On the other and, we not unfrequently find battles in which neither side rought any foot-soldiery to the field, such as Thielt (1128), agliacozzo (1268), and the Marchfeld (1278). Cases where one de had no infantry whatever in the battle line are still more amerous. Such are Bremûle (1119), Legnano (1176), Muret 274).

When true infantry are engaged on both sides, it is rare find them actually settling the fate of the day. Generally tey are only used as a very subsidiary force, employed merely r skirmishing and not for the decisive charge. The main cceptions to this rule are to be found, as we shall have to show ter on, in Italy and the Netherlands. But if the infantry most battles had no great part in the winning of the day, ey were often the chief sufferers in a defeat. As a rule, those

¹ See p. 202, ² See p. 379. ³ See p. 392, ⁴ See p. 386.

of the beaten army were fearfully mishandled by the knights of the victorious side. When the day was won, the infantry of the vanquished party were nearly always cut to pieces in the most ruthless manner, while their countrymen of the knightly classe were not slaughtered, but reserved for ransom.

The mailed horseman, then, maintains his place as the chie factor in battle down to the end of the thirteenth century, an the main features of the two hundred years from Hasting onward are the feudal knight and the feudal castle. We sha have to note that while tactics and strategy make comparativel small and slow progress in these two centuries, the art of fort fication grows very rapidly. Between the simple castle of the time of William I. and the splendid and complicated fortress of the end of the thirteenth century there is an enormous ga The methods of attack made no corresponding advance, and the Isoto the defensive had obtained an almost complete master over the offensive, so that famine was the only certain weapoin siegecraft. It is not till the introduction of cannon and guild powder in the fourteenth century that the tables begin to burned.

In chapter iii. of Book III. we dealt with the origin at evolution of the feudal knight and the feudal castle. We had now to treat of their further developments.

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CHAPTER II

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THE ARMIES OF THE TWELFTH AND THIRTEENTH CENTURIES

Section A.—England.

Western Europe and its tactics. Fortress-building nd siegecraft, though equally important in their influence on he general history of the period, must take the second place. In English writer is inevitably forced to illustrate the period nainly from English military history, but we shall conscientiously endeavour to point out all the details in which continental ractice differed from that in use in our own island.

The Norman Conquest brought about a complete change in he military organisation of England: under William the lastard the system of raising the armed force of the realm, the actics that it employed, and the weapons that it used, were all like transformed. For the next two hundred years the forman castle and the Norman horseman were to be the main eatures in the military history of England.

The kings continued to call out the fyrd on occasion, but new never treated it as the chief part of their host: it was ideed mainly employed when the feudal levy of the realm was, or some reason or another, not to be wholly trusted. William tufus summoned the fyrd once for real active service, and once is a mere means of getting money. It was employed in the rist year of his reign for the sieges of the castles of the barons ho had rebelled against him under the pretence of supporting is brother Robert. Infantry were always required for siege-rork—the knights would have resented the hewing and digging, and a large force of pioneers was needed. The second occasion in which we hear of the mustering of the old national host was

when Ralph Flambard taught the king to turn a dishone: penny by a new device. Rufus called the shire-levies t Hastings, nominally for a campaign in Normandy (1004). The came to the number of twenty thousand, each bearing the te shillings which the shire was bound to provide for hir William took the money from them and then told them the they might disperse, as they were not needed.1 Henry I. als used the fyrd early in his reign, in circumstances much like those which had forced his brother to employ it. Robert Belesme and his fellows were in rebellion, and had manned an stored their castles. Large forces were needed for siegewor and Henry called upon the English, who came gladly, and, Orderic tells us, greeted him, after the surrender of the enemy's great stronghold at Bridgenorth, with the joyful cr "Rejoice now, King Henry, and say that you are truly lord England, since you have put down Robert of Belesme ar driven him out of the bounds of your kingdom," 2 Still later the shire-levies were raised by Stephen for the battle of tl Standard,3 and by Henry II. to put down the great feudal risir of 1174. The Assize of Arms of 1181 shows us how misce laneous and heterogeneous was their armament: even who providing for the improvement and reorganisation of the force the king does not dream of enforcing uniformity, and the poor classes are allowed to come to the muster armed with nothing better than swords, knives, and darts. There is evidently a wi to assimilate the wealthier men to the armament of the mercenary Brabançon pikemen whom Henry was employing large numbers at the time, as the sheriffs are directed to see th persons owning sixteen marks of chattels are to bear mail-shi steel cap, shield, and spear.

But alike for foreign expeditions and domestic wars, t Norman and Angevin kings relied mainly on the masses mailed horsemen provided by their feudal vassals. Still arme like their fathers at Hastings, with the long mail-shirt, the peak helmet with its nasal, and the kite-shaped Danish shield, t Norman knights were the flower of the chivalry of Europ whether they served in their own land, in the conquered real of England, in the new kingdom which they had built up Apulia and Sicily, or in the Crusades of the far East.

¹ Florence of Worcester, sub anno 1094.

² Ord. Vit. xi. 3.

³ Richard of Hexham, c. 321.

William I, had divided up the greater part of the soil of England among new holders. Only about a fifth staved with the old Saxon owners, and such of them as survived were compelled to surrender their land to the king, and receive it back from him saddled with the duties of the continental vassal. We have seen 1 that "knight-service" and "castle-ward" were deas not altogether unfamiliar before the Conquest, and that the obligation of every five hides of land to send a mailed warrior to the host was generally acknowledged. Theoretically, it would seem, the old notion that the five hides must provide a fully-armed man was remembered: the man; however, for the future was to be a horseman instead of a foot-soldier. But William, in distributing the burdens of military service among his tenants, seems often to have dealt loosely and iberally with the old system, frequently letting off his vassals with less men than their acreage should have called for. 'Beneficial hidation," the counting by favour of four or five hundred acres as if they were but a mere hundred and twenty, was as prevalent in military arrangements as in caxation. It was specially frequent when Church lands were being dealt with; e.g. we know that the Abbey of Ramsey had seventy hides, and should therefore have provided fourteen enights, but it was let off with an assessment of four only Nor was this favour confined to ecclesiastical estates alone: some lay tenants-in-chief got off very easily, though the majority were obliged to supply their proper contingent.

It has been clearly shown of late, by an eminent inquirer nto early English antiquities, that the hidage of the townships was very roughly assessed, and that the compilers of Domesday Book incline towards round numbers.2 Five-hide, ten-hide, or twenty-hide townships are so common that there was little difficulty in apportioning the military service due from the enants-in-chief who owned them. Hence there was not so much difficulty from fractions as might have been expected. If estates had been assessed with absolute accuracy in acres and yards, nearly every landholder would have been responsible for eccentric fractions of a knight, over and above the units which nis manors gave when their extent was divided by the normal ive hides. But estates were not accurately measured and

¹ See pp. 111, 112. ² See Professor Maitland's Domesday Book, etc., passim.

assessed, and so the knights of "the old enfeoffment," 1 William's arrangement was entitled, are generally found round numbers: the fractions which occur are for the most pa quite simple ones.

The landholder, knowing his servitium debitum according the assessment of the vetus feoffamentum of the Conqueror, ha to provide the due amount of knights. This he could do in ty ways: he might distribute the bulk of his estate in lots rough averaging five hides to sub-tenants, who would discharge the knight-service for him, or he might keep about him a househo of domestic knights, like the housecarles of old, and mainta them without giving them land. Some landholders preferre the former plan, but some adhered, at least for a time, to tl latter. But generally an intermediate arrangement prevailed the tenant-in-chief gave out most of his soil to knights who he enfeoffed on five-hide patches, but kept the balance dominio as his private demesne, contributing to the king for t ground so retained the personal service of himself, his sons, as his immediate domestic retainers.

An interesting series of documents, just a century later the the Conquest, survives, and can be used to show what t barons had been doing with their land during the three gener tions which had elapsed since the first assessment. These a the Cartae Baronum of 1166,2 a series of answers given by t tenants-in-chief to Henry II. in response to certain inquiri which he made from them. The king demanded a stateme as to the number of knights whom each tenant-in-chief own as sub-tenants, how many were under the "old enfeoffmen of William I. and how many of more recent establishment, at also whether the lord provided his due contingent wholly means of sub-tenants, or was accustomed to contribute t personal service of himself and his household for land held demesne. It is interesting to find that the answers show th the majority of the baronage had given away the larger sha of their estates, but still kept a certain amount in demesne t

I think that there is no doubt that Mr. Round in his Feudal England proved that we may be reasonably certain that the vetus feoffamentum really n back to the Conqueror, and was a formal distribution. The other view, that it irregularly and gradually established under Rufus and Henry I., seems less probal On the other hand, Mr. Round's "Constabularies of Knights" are not convincing.

² The Cartae Baronum are printed in extenso in Hearne's Liber Niger Scaccas They are unfortunately incomplete, and do not cover nearly the whole of England.

which their own personal service was due. The smaller men, esponsible only for the service of one or two knights, had ot usually enfeoffed sub-tenants, but served themselves. At irst a few great landholders, mostly abbeys, had refrained as ar as possible from cutting up their estates into sub-tenancies, n account of the financial advantages of keeping land in temesne. But this plan had the corresponding disadvantage f compelling the abbot to keep up a household of idle knights, tho drank and roistered about the abbey precincts, and made hemselves an intolerable nuisance. Thus the house was usually riven, even if unwilling, to give the knights their fiefs in order o get them away from headquarters. Where, as in the case f Ramsey, the abbey was very lightly assessed for knightervice, the proportion of its land which it would have to istribute to fulfil its servitium debitum would not necessarily e a large one. But though economy dictated the enfeoffing f as few knights as possible, nepotism, the curse of the nediæval monastery, often drove abbots to give land to their wn needy kinsmen, so that not unfrequently it was found that house had created far more sub-tenants than it required. In uch cases the "due service" was sometimes obtained by naking the body of enfeoffed knights undertake to send as pany of themselves to the host as was necessary; 2 a private rrangement settled who was to go on each individual expedi-

In the twelfth century the hard-and-fast rule that five hides ught to make a knight's fee came gradually to be disregarded. n some cases a liberal lord gave his sub-tenant a good deal more 1an the normal holding; in other cases knights were enfeoffed n a good deal less—occasionally on patches no larger than two ides. Thus we can find a tenant describing his holding as pauperrimum," and grumbling at its counting as a fee at all. ut such cases, in spite of their numbers, were theoretically bnormal, and the notion which connected five hides with the night survived down to the time of Henry II. In the Cartae

¹ Liber Eliensis, 275.

² At Ramsey "Homines faciunt quattuor milites in communi in servitium mini regis, ita quod tota terra abbatiae communicata est cum iis per hidas ad aedictum servitium faciendum;" i.e., though only four knights are required (a very tall contingent from seventy hides), the abbey has not designated four particular ttches to discharge its knight-service, but all the tenants, as well as the abbey mesne land, club together to "make" four knights for the host.

Baronum we get a good example of this: Roger de Berkele owed two knights and a half on the "old enfeoffment": givin more details than his fellows generally supply, he explains follows:1-

"The first knight is thus made up-

Michael holds one hide William Fitz-Baldwin, two hides Helyas de Boivill, one and a half hides Hugh de Planta, half a hide

and from these you have an entire knight.

"For making up the half knight-

Ralph de Yweley holds half a hide The wife of Ralph Cantilene, half a hide The wife of Richard Gansell, three virgates (3 hide) Roger de Albamara, one virgate (4 hide) Simon de Coverley, one virgate The Prior of Stanley, one virgate ...

(half hides.

and here you have half a knight.

"For making up another knight, Walter de Holecom Gerard, and Reginald de Albamara hold between them t hides, but deny their full obligation and say that they do 1 service only for one virgate each. From them you can ma up a knight, and so you have two and a half knights enfeoffed

Roger's argument in the third paragraph is hard to follo either the figures in the text have got corrupted, or he thir his disputed claim to ten hides will be compounded for half value, and that Walter, Gerard, and Reginald will do c knight's service between them. However this may be, 1 first two paragraphs of his answer amply show that he conceiv five hides to be the proper and normal allowance of la which should provide a knight. He concludes his "Cart with a list of his demesne land, which shows that (unlike m of his fellows) he had let to sub-tenants only the smaller p of his ancestral estates.

As a rule, no one except a very great baron with plenty house-room in his castle cared to have many domestic knig dwelling with him throughout the year. Most of the holders middle-sized estates had carved the greater portion of the into knights' fees, and only kept in demesne as much as th themselves and their sons could do service for.

¹ Hearne, Liber Niger Scaccarii, p. 165.

There was always a great deal of trouble in keeping the sub-tenants up to their work. In times of civil strife, a tenantn-chief might rebel, or might remain loval. If he rebelled, some of his vassals would try to save themselves from confiscaion at the king's hands by refusing to join in the rising. Such indeed was the bounden duty of the English sub-tenant, ever since the Conqueror at the great moot of Salisbury had impressed mon the English knighthood the fact that their allegiance was primarily due to the Crown, and not to their immediate lords. In the other hand, when the tenant-in-chief adhered to the cing, it was not unusual for some of his knights to slip into the ebel camp: if the rising succeeded, they would have every thance of shaking off their lord and freeing themselves for he future from the service that they owed him. In Stephen's eign, when anarchy prevailed for well-nigh a score of years, he relations of countless lords and vassals had been confused: lisputed claims to overlordship were found on every side. Many of the answers of the barons of 1166 show that they vere not quite certain as to all their own rights and possessions. They qualify their statements with clauses to the effect that hey have replied to the best of their knowledge and belief, or lote (like Roger of Berkeley quoted above) that some of their ub-tenants deny their obligations. The clerical tenants are pecially bitter against spoilers who have robbed them of iomage, or compelled them to enfeoff knights contrary to their vill. We are surprised to find such a respectable person as the reat Chancellor Roger of Salisbury reported as an oppressor y the Abbey of Abbotsbury in Dorset.1

The importance of King Henry's inquest of 1166 was wofold. It not only gave him the information that he equired as to the proper maintenance of the *debitum* ervitium due under the "old enfeoffment" of the Conqueror, at showed him how many more knights had been planted out ince that assessment. Having possession of this valuable aformation, he was able to demand for the future, when raising ids and scutages from his tenants-in-chief, payment not acrely for the theoretical number of knights whom they owed, at for the real number which they actually possessed. This

¹ Liber Niger, p. 76: "Cum Rogerus episcopus habuit custodiam abbatiae, duas idas apud Atrum, ad maritandam quandam neptem suam dedit Nicolao de Meriet, ontradicente conventu."

gave a welcome relief to the Treasury, as in many instances the "old enfeoffment" had been—as we have already mentioned. very lax and liberal, and did not adequately represent the resources of the land.

The Cartae Baronum are unfortunately incomplete: if the had all been preserved, we should have been able to say bot what was the number of knights due from the whole of Englan under the "old enfeoffment" of the eleventh century, an what was the number of knights' fees actually existing in 116 A careful and ingenious calculation has been worked out t supplementing the Cartae from other sources, which makes clear that the full feudal force of England was well over for thousand five hundred knights, but little, if at all, over five thousand. Of these the Church fiefs supplied about eight hundre the lay tenants-in-chief between four thousand and four thousar two hundred.1 These modest figures contrast most strange with the vague numbers given by contemporary chronicles who were so far from appreciating the actual size and resourc of the land that they often state that England could supp thirty thousand or even sixty thousand 2 knights for the king service. The whole fyrd of foot-soldiery added to the knigh hood would probably not have reached the latter figure.

We must be careful, when dealing with the knight of the eleventh and twelfth centuries, to clear away from our minds t chivalrous connotation of the same word in the fourteenth fifteenth century. The knight of William the Conqueror's arn was not necessarily nobly born, nor had he gone through t elaborate ceremonial of admission to the knightly order whi prevailed three centuries later. He was simply a soldier w fought on horseback, and who received from the king, or fro one of the king's tenants-in-chief, a patch of land on condition th he should do mounted service in return for it. The origin knights of the "old enfeoffment" were a mixed multitude many races drawn from many different stations in life: sor were the kinsmen of great Norman barons, others were milita

¹ Mr. Round's calculations on this point in his Feudal England, pp. 289-293, most valuable and convincing. The result is certainly surprising, and shows m clearly the extraordinary want of appreciation of large figures in the thirteer century chroniclers, and even in Government officials who ought to have kno

² Swereford in the Liber Rubeus says thirty-two thousand; Ordericus Vitali responsible for the still more monstrous sixty thousand.

dventurers who had drifted in from all parts of the Continent. nto this heterogeneous body were incorporated the remains f the old English thegnhood, all the lucky survivors who had een permitted to "buy back their land" from the king by aying him a fine and doing him homage on feudal conditions fter his coronation. English-speaking men applied to this ewly-formed and miscellaneous class of military tenants and ub-tenants the word "cniht," which had been used before the conquest for the military dependants of the great landholders.1 t was really equivalent to the cliens, serviens, or famulus of the continent, and has the same original meaning of subordination nd subservience. But names chance on different histories in ifferent countries; and while "knight" became in England the quivalent of miles, the name serviens came across the Channel ome generations later, in the form of "sergeant," to express a lass of men distinctly below the knightly rank. It is curious o note that in Germany knecht, starting with much the same reaning as "knight" in the eleventh century, gradually came denote persons of a more and more inferior status, sinking mean combatants who were not of noble blood, and finally enoting mere servants and attendants of the army.

It will help us to realise the modest status of many of these knights" of the Norman period, if we remember that a sub-tenant ith a few hundred acres of land would probably have been called by chronicler of the time of Henry I. a "miles," by a chronicler of he time of John or Henry III. a "sergeant," 3 and by a chronicler

With Rose of Washington and Street,

¹ For a picture of pre-Conquest "knights" in England, see the interesting escription of the rights and duties of the "radknights" of Bishop Oswald of Forcester, which Professor Maitland has worked out in his Domesday Book and eyond," pp. 305-311.

² The word Edelknecht was invented to denote the non-knightly combatants of pod birth (= English esquire), and then knecht without the prefix came to distinctly aply want of birth.

That "sergeant" originally means not a professional soldier, nor a knight's tendant, but a landed military dependant who is not a knight, is well shown by e letter of Geoffrey Ferland, Sheriff of Leicester and Rutland in 1216, giving the names of all the knights and sergeants domiciled in his district who have ihered to Louis of France" (Rymer, 144). Another good example is John's writ 1213, to call out the full feudal levy: "Rex vicecomiti de X. salutem, etc. ummone comites barones milites et omnes liberos homines et servientes, de quocumque neant, ut sint apud Doveram cum armis et equis," etc. (Rymer, I. 110). The "armis equis" clause shows that we are dealing with mounted men, and the "de quoimque teneant" that we are dealing with sub-tenants and not merely small tenents. 1-chief.

of the time of Edward III. a "squire" (armiger or scutifer). The condition of the three men would have been much the same, but the name changed thrice. By 1350 the title of knight had come to be restricted to persons of some importance, and we often find large bodies of men commanded by mere esquires in the wars o Edward III. The reigns in which the change first made itsel felt were those of Henry III. and Edward I., whose repeated attempts to make holders of knightly fees take up the knightly title by the writs of "distraint" are well known. But the attempt did not succeed, and ere long we find the king conceding that even the parliamentary knights of the shire may be person who have not actually received knighthood, because that in many counties there cannot be found sufficient competen

persons who have taken up the required status.

Before proceeding to investigate the character of the battle of the twelfth and early thirteenth centuries, we must tak note of one marked feature of the early Plantagenet reignsthe prominent place taken in their military affairs by mercenar troops. From the time of Stephen onward, we perpetually finthe feudal levies of the realm supplemented by great bodies professional soldiers, nearly all foreigners. There had for long time existed a large floating body of adventurers i Western Europe: from them William the Conqueror had draw no small proportion of the host that fought at Hastings. The original Norman conquerors of Apulia had belonged to th class no less than the Varangian Guards of the Eastern emperor During the early Norman reigns we not unfrequently fin mention of stipendiarii milites in England,2 but it is not ti the time of Stephen that we begin to find them appearing i great force and forming a prominent feature in the hos Stephen, deserted by the greater part of the baronage, supplie the place of the missing contingents by bringing over gree bodies of Flemings and Brabancons, under leaders such William of Ypres and Alan of Dinan. Henry II. and Richard kept up the system: without the aid of a permanent arm they could not have maintained their long wars over sea. F sieges in Normandy and Aquitaine the service of the English feudal levy would have been almost useless to them. I forty days would have ended almost before it could arrive

¹ Especially in xix. Henry III. and in vi. Edward I.
² See Florence of Worcester, sub anno 1085.

ne distant seat of war. Moreover, a feudal host was untrained. ndisciplined, disorderly, and sometimes disloyal. The merenaries, on the other hand, were trained professional soldiers. ho served with fidelity as long as they were regularly paid. ad had no wish to cut the war short by an intempestive eturn to their homes. Hence for foreign service Henry 1d Richard preferred the steady squadrons of mercenaries ho kept the field all the year round, to the short and uncertain d of the knighthood of England. To repel a Scottish foray to carry out an expedition into Wales, on the other hand. re servitium debitum of the English tenant-in-chief was still kacted. Such campaigns were short, and cost less if carried it by the levies of the border shires. Henry II., therefore, very dom brought over his mercenary bands to England; the ily occasion when they appeared in force on this side of te Channel was to aid in suppressing the feudal rebellion of 173-74. In this campaign they met their likes in battle, for re rebel Earl of Leicester had enlisted a great body of Flemish utiers, and was fighting at their head when he was taken risoner at Fornham.

When the king did not wish to call out the feudal levy of ngland, he was accustomed to exact from all the exempted nights a scutage. By this arrangement the holder of a fief impounded for his personal service by paying a fixed sum for very shield (scutum) that he should have brought to the host. he usual sum raised was 26s. 8d.—two marks—which seems represent forty days' service at 8d. a day, the normal pay of knight in the twelfth century. The individuals from whom he servitium debitum was due seem to have been allowed the noice of attending in person or paying the scutage. If the impaign was near at hand, the majority would appear in arms; it was distant, only a few—mainly the larger tenants—would ollow the host.

¹ The whole body of feudal tenants do not seem to have been so prone to accept e alternative of composition as might be inferred from the chroniclers. For example, Mr. Round has shown, Robert de Monte tells us that in 1159 King Henry took ith him "capitales barones suos cum paucis, solidarios vero milites innumeros"; but the utage figures show that the sum received was £1714, i.e. the money representing 1280 nights, not more than a third of the number liable to serve from the lay fiefs, so that tonly the great barons must have followed the king, but some two-thirds of the smaller en also (Feudal England, p. 280). The reason advanced for the king's preference a scutage is obviously not the right one. In reality he wanted the money to pay ercenaries.

Scutage appears as a recognised institution under Henry I. but it was his greater grandson who made it normal an customary. By the end of his reign the bulk of the rura knights had grown into the habit of compounding instead of going on wearisome expeditions to Poitou or Aquitaine, over the stormy seas so hateful to the mediæval mind. The payment of scutage became the rule, and the hiring of mercenar horsemen with the proceeds of this imposition gave the king a more permanent and trustworthy army than he coul otherwise have kept together. It was mainly at the head of these-professional soldiers that Henry II. and Richard Coet de Lion fought out their weary and uninteresting Frenc campaigns.

John, because he was more hated by his subjects than h father and brother had been, was still more prone than the to employ mercenary troops. No small part of his unpopularit in England came from the fact that after he had been driven or of Normandy in 1204 he brought back with him the horde foreign adventurers who had followed his unlucky standar on the Continent. They were, as might have been expecte very undesirable guests: the barons resented the favour which the king showed to the leaders—unscrupulous ruffians, for tl most part, like Fawkes de Bréauté. The common peop suffered from the plundering propensities which the mercenari had picked up on the Continent. To the hatred they won fro rich and poor alike, the adventurers owe their dishonourab mention in the Great Charter. The king is forced to promi to dismiss all the "alienigenos milites et balistarios et servient stipendiarios" who "venerunt cum armis et equis ad nocumentu regni." 2 A special clause names several of the leaders who we condemned to banishment—Gerard of Athies, Philip of the Mark, Englehard de Cigognes, Guy de Cancelles, and other As everyone knows, John slipped easily out of the obligation -the mercenaries were not expelled, and formed the be part of the army with which the king fought his unfortuna campaign of 1215. The troopers of Fawkes de Bréauté, at also his crossbowmen, are specially mentioned as having do good service, early in the reign of Henry III., at the second battle of Lincoln. It is not till the reign of Edward 1. th

¹ See the proofs in Mr. Round's Knight-service, pp. 268, 269,
² Magna Carta, clause 51.

³ Ibid. 50.

oreign mercenaries cease to form a prominent part in the armies f the Plantagenets.

Section B .- The Continent.

During the twelfth and thirteenth centuries the armies of ne English kings differed less from those of the sovereigns of e Continent than at any other period in history. The Norman ifluence had assimilated the military forces of our island to lose of the rest of Western Europe. The chief points of ifference worth noticing are, firstly, that in England there was ever such a clear line of division between the various classes feudal tenants as elsewhere; and, secondly, that shire-levies foot-soldiery, the lineal descendants of the fyrd, though cupying a very secondary place in war, are vet much more imortant than the infantry of most continental districts. Only in e Netherlands and to a certain extent in Italy do foot-soldiery me prominently to the front. In other regions the mercenary ossbowmen are the only dismounted men who receive much ention, till we come to the attempt of Philip Augustus to rn the levies of the French communes to account.

The normal army of an emperor or a French king was comosed of the same elements as those with which our Norman or ngevin monarchs took the field—a mass of mounted feudal nants and sub-tenants, often supplemented by a certain proporon of mercenary horsemen and crossbowmen. Occasionally we ad civic militia in the field—it develops in Italy and the Low ountries long before it is found elsewhere. Very rare is the pearance for any practical purpose of the foot-levies of the untryside, which the feudal lords could as a last extremity ag out to battle.

In the eleventh century the important part of a continental any consists of all the warriors holding fiefs, either directly me the Crown or as sub-tenants, on condition of doing service horseback. The chroniclers often speak of the whole mass them as "milites," whether they be small men or great, but a ceful inquiry into the character of the body shows that it is thomogeneous. When we find phrases like "miles primitinis" or "miles gregarius," we see that within the body milites there are class distinctions. The highest rank is enposed of free vassals of noble blood holding considerable fis: this is the only class which retains the knightly style in

II

subsequent ages, but the name *miles* in 1080 (abroad as England 1) is far more vague, and covers far more persons that does in 1180 or 1280.

Below these milites primi ordinis are a number of oth horsemen, some of noble but more of non-noble blood. Son are the king's personal retainers, serving him as minor officials guardsmen: a twelfth-century German chronicler would probab call them "ministeriales," an English or a French chronic "servientes regis." Much more numerous are the persor retainers of the barons, bishops, and abbots, whether enfeoff or not enfeoffed on land. These "men" of the king or the tenants-in-chief are sometimes styled milites gregar milites ignobiles, milites plebei, or milites mediocris nobilita. They are also found with names which differentiate them me clearly from the knights of higher rank, and point to their st servient and dependent condition -e.g. satellites, servien clientes, famuli. As a rule, they served on lighter horses, a wore less complete armour than the knightly vassals. Down the thirteenth century they much exceeded in numbers nobler and more heavily-armed horsemen.2

When in the later twelfth century the title miles becor strictly confined to the upper ranks of the military class, serve (sergeant) is the most usual term for the horsemen of lo status. In France it grew to be the only recognised name them. In Germany it was not so common, sariant (the Gerr form of the word) being used indifferently along with of appellations, such as scutifer, armiger, strator. These twe and thirteenth-century servientes or scutiferi are not to be confi with the squires of the fourteenth and fifteenth centuries were the personal attendants of a knight. In the earlier age knight had no mounted follower. His armour-bearer acc panied him on foot, and was not necessarily a combatant at The "sergeants" were often formed into separate corps, a from the knights, and used for the purposes for which l cavalry are required; or, again, they were placed in the important parts of the battle-array. Not unfrequently we sergeants placed in the front line to open the combat, while knighthood is held in reserve to deal the decisive blow.

1 See n. 440.

² e.g. we shall see that at Legnano the emperor's host comprised five ht knights to fifteen hundred sergeants. See p. 442.

shall find Philip Augustus employing this arrangement in his right wing at Bouvines (1214). Frederic II. did the same at Cortenuova in 1237. But it was by no means the regular rule o separate the lighter and the heavier horsemen. It was more common to compose each of the divisions of an army of ergeants, "stiffened" by the admixture of a certain proportion of knights, as did, e.g., the elder Montfort at Muret (1213).

A further complication is introduced into the nomenclature f the military class when, in the twelfth century, the word viles has its meaning still further changed by the spread of he new idea of chivalry. When the notion is introduced that a night must be solemnly invested with the arms and insignia of 1e knightly rank by his feudal superior or some other personage f importance, and must not call himself miles till he has een so honoured, there necessarily comes into existence a class f holders of knightly fiefs who have not yet received the nightly name. A young baron with very large estates may erve for some time before earning the title. On the other and, a warrior of approved courage, whether of noble or nonoble blood, may receive knighthood from king or duke for ome notable feat of arms. Thus a baron not yet knighted as often followed to war by vassals who had attained the rank which he was still aspiring.

Hence, in the later twelfth or in the thirteenth century, when examine the composition of that part of the personnel of a udal host which does not consist of knights, we find quite a rge variety of classes represented in it. We may notice—(I) oung holders of knightly fiefs who have not yet received the lightly title; (2) men of knightly blood, holding small fiefs, 10, on account of poverty (or some such other reason) do not end to take up the honour; (3) younger sons of barons and lights, who have no land and therefore cannot afford to aspire to ghthood (this was a class out of which the mercenary cavalry are very largely recruited); (4) various degrees of persons of n-knightly blood enfeoffed on land by their lords. The first tee sections are men of the knightly class, but not knights: last is the one to which the title of sergeant properly belongs. cross-division is made by the fact that a wealthy sergeant ry sometimes succeed in providing himself with a heavy warise and the full panoply of mail, while poor members of

¹ See p. 471.01 iol van innoisopoo ni navierna onio A See p. 453.

classes 2 and 3 may be serving in incomplete armour and o inferior chargers.

In the later thirteenth century we find the three latter classe tending to melt together, and to be considered as all equall forming part of the military aristocracy, so that most of th sergeants ultimately became "noble." Though not knights, the form the lower ranks of the knightly caste. It is easy to under stand that when the knightly title became restricted to a comparatively few individuals of the knightly houses, and when the poorer members of them were continually serving along wit the richer sergeants, the latter should ascend a step on th social ladder. It was more natural that the sergeants shoul advance to a better status, than that the brothers and younge sons of the holders of knightly fiefs should descend to a low one. So by the fourteenth century the French noblesse an the German Adel have extended their ranks so as to include classes which two hundred years earlier would not have been co sidered to belong to the nobly-born. The term sergeant pass out of use as meaning a feudal horseman of the lower rank, ar armies are reckoned not as containing milites and servient but by the number of "helms" or "barded horses" that the muster. No one now stops to inquire whether the warrior w wears the full panoply and rides a heavy charger has or has r received the knightly spurs and girdle. He is an equa efficient member of the host, whether he bears the knigh name or not. The general body of the feudal horsemen w have not won their spurs are now called squires (écuyers, kneci armigeri), or men-at-arms.

It is, of course, impossible for an army to dispense altoget with light cavalry; they are needed for purposes of foraging a reconnoitring. In this capacity the place once held by servientes is occupied in the fourteenth century mainly mercenaries, but partly also by the incompletely armed serva of the knights and squires, who brought with them to the a certain number of mounted attendants (valets armés, Dienthere were, however, to be found light horse who were neit mercenaries nor mere dependants of the men-at-arms. Stroops certainly existed in England; we recognise them in

¹ Remaining in use, however, as we shall see later on, for certain individuals the king's personal retinue of "sergeants-at-arms," employed by him for vasmall official duties. It also survives in occasional use for foot-soldiery.

Dauncenars and hobilars of the Calais muster-roll of Edward II. (1347). On the Continent, too, they appear as panzerati

or renner in Germany, as haubergeons in France.

No account of the armies of the twelfth and thirteenth centuries would be complete without mention of the mercenary avalry. We have already seen that in England they occupy a very prominent place in military history, and the same is the ase on the Continent, From the days of the Norman advenurers who ousted their unfortunate employers from Apulia and Benevento, the mercenary is always intermittently in evidence. Robert Guiscard and William the Conqueror were able to ecruit them by the thousand, and in most continental wars we ind them serving side by side with the emperor's or king's iege vassals. Their bands would include a much smaller proportion of knights and a much larger proportion of combatants of lesser status than did the normal feudal host. The knights vho left their fiefs to follow the career of adventure were laturally not so numerous as the smaller men. The bulk of a aercenary band would be composed of the landless younger ons of sub-tenants, mixed with adventurers of lower birth who ad taken to the profession of arms from love of fighting or rom the wish to escape from villeinage. Whatever the origin f these mercenary horsemen, all who were not knights were ommonly known as "sergeants," the escaped villein no less than is better-born companion. At first it was more common to uy the service of mercenaries by the gift of land, but by the welfth century there was enough money in circulation to enable ings and emperors to retain the hired horsemen in service by ne regular payment of a daily, monthly, or yearly salary. 'his was in every way better for the employer: the enfeoffed percenary was generally a bad and turbulent subject (we need nly recall to the English reader such instances as Fawkes de iréauté), while the adventurer hired for a fixed term could be uly discharged when he was no longer needed.

The mercenary bands were increasing in importance all rough the period with which we are now dealing. Only local ars could be conducted by the regular feudal levy; all long ad distant campaigns and all large schemes of conquest equired the co-operation of hired soldiery. Kings with a wide ad scattered empire, like Henry II, of England, were necessarily

¹ See p. 366. Brady, vol. iii., Appendix,

driven to employ them. Adventurers in search of a realm, like Charles of Anjou in the succeeding century, naturally relied upon them. Long-continued wars hardened them into compace masses, till by the end of the thirteenth century we find the condottiere system coming into existence—noted mercenary chiefs have collected huge bodies of men numbered by the thousand, and hawk their services about from court to court The first 1 of these hosts of free-companions which comes into prominence is the "great company" of Roger de Flor, formed from the discharged mercenary bands of the King of Aragor turned loose when Peter ended his long struggle for Sicily with Charles II. of Anjou. Roger's horde was strong enough to shake the whole Levant, to bring the Byzantine Empero Andronicus to his knees (1308), and to carve out for itself a new home in the duchy of Athens.

Turning to the continental foot-soldiery, we find that w need not in the twelfth century concern ourselves greatly witl France or Germany; the Netherlands and Italy are the two dis tricts which demand our attention. Closely akin to the English the inhabitants of Flanders, Brabant, and the neighbouring region had, like their kinsmen on this side of the water, taken late t horsemanship. Unlike England, the Netherlands had neve been conquered and divided up by any invader, and it seem likely that their steady infantry descends directly and withou a break from the times of the Carolingians. The growth of a indigenous feudal cavalry in the duchies and counties of the Low Countries did not entirely extinguish the foot-soldiery, a was the case in most other regions. As early as 1100 we hav notices of Netherlandish infantry armed with the pike which enjoyed a reputation far above that of the foot-levies of othe countries.2 In the earliest cases they are called geldons—th same word, it will be remembered, which Wace uses for th English axemen at Hastings.3 We may guess that the maile

² In 1106 the Annals of Hildesheim, 3, 110, mention that the Duke of Brabant se to aid the Archbishop of Cologne "quoddam genus hominum qui vocantur Geldun viri bellatores et strenui, et nimis docti ad praelia."

3 Wace, 12927:

¹ We can perhaps hardly count Stephen's Flemish captain William of Ypres-Richard Cœur de Lion's follower Mercadier as real condottieri, as it does not see that they hawked about already formed bands for service, but rather that they gathere and kept together new corps at the king's expense.

[&]quot;Geldons Engleiz haches portoient
E gisarmes ki bien trancheoient."

mercenary infantry armed with the pike which the Conqueror

employed in that same fight were largely Flemings.

Later in the twelfth century we find these pikemen serving in all the wars of the Low Countries along with the feudal cavalry of their lords, and, ere long, pushing abroad as mercenaries. They generally appear under the name of Brabançons, which becomes a technical term for mailed mercenary footsoldiery: English and French kings and Roman emperors are all found employing them; they appear in the Italian wars of Frederic Barbarossa, the French expeditions of Henry Plantagenet, and the victorious campaigns of Philip Augustus. The last fight in which we note them taking a prominent part is Bouvines, where a small body of them 1 in the service of the Count of Boulogne did far the best service performed by any foot-soldiery in the allied army. In the thirteenth century the Flemings and Brabancons do not keep their place as mercenaries, —the crossbowman, rather than the pikeman, is the typical hired foot-soldier of that age; but in their native land they continue to serve as before, and the mailed militia of pikemen is still reckoned a notable part of the host. We may see their usual tactics at Steppes (1212),2 and read of their greatest triumph at Courtray (1302). In the thirteenth and fourteenth centuries, the civic levies of the Flemish cities are the most prominent exponents of such methods of combat.

The Netherlandish infantry had little mobility or initiative. They fought in heavy masses, and could not manœuvre. But for purely defensive tactics they were formidable: the weapons of the pikemen were much longer than the knightly lance, and if only the mass held firm it was extremely difficult to break into it. But since it could not easily advance or change its front, it could not unaided win a battle: at the most it could only repulse its enemy. To be actively successful it must be helped by mounted men: when the pikes have checked the foe, the onset of horsemen is required to break him and pursue him. For use in combination with cavalry the pikeman is inferior to the man armed with missile weapons: he can only harm his adversary at the moment of contact, while the archer or cross-bowman can keep up a continuous discharge as long as the

^{1 &}quot;Homines de Braibanto, pedites quidem, sed in scientia et virtute bellandi equitibus non inferiores" (Gen. Com. Fland. in Bouquet, xvii. 567 c.).

² See p. 444.

enemy is within a hundred or a hundred and fifty vards of

Roughly speaking, we may say that these early pikemen could give valuable assistance in winning a battle, but could not gain it by themselves. They could supply a rallying-point for the cavalry, or bear the brunt of the fight while the latter were re-forming; they could oppose a long passive resistance, but had little or no active power. If we ever find them taking the main part in a victory, peculiar local circumstances must be the explanation; e.g., at Courtray the fearful slaughter of the French chivalry was caused by the fact that they fought with a deep marshy ditch in their immediate rear, so that they could not easily retreat. Usually attempts of the Netherlanders to fight without the aid of horsemen only brought them disasters like COURSE THE PARTY NAMED IN Cassel and Roosebeke.

In Italy, where foot-soldiery had never been prominent since the old Roman days, their reappearance is intimately connected with the rise of the great towns. Just before the age of the Crusades, the cities of Northern Italy were beginning to starton their career of municipal independence, and had practically freed themselves from their counts and bishops. We have already noted the vigour with which they flung themselves first into the struggle to expel the Moorish pirates from the central Mediterranean, and then into the more distant Crusades of the Levant.1 Seafarers like the Venetians, Genoese, and Pisans naturally developed into foot-soldiery. It is as crossbowmen that they appear at every siege and battle in Syriz during the twelfth century. Of all the peoples of Europe, none had such skill in the use of the arbalest: after winning a high reputation as marksmen in the battles of the East, we find these Italian foot-soldiers, and especially the Genoese, passing north o the Alps as mercenaries, and fighting in the French service at Courtray, Sluvs, and Crecy.

While the inhabitants of the seafaring towns were mainly skilled in the use of the crossbow, the civic militia of the inlanc cities was chiefly composed of pikemen. The army of ar important municipality like Milan or Verona consisted of a mass of infantry, backed by a certain proportion of horse. For the Lombard states owned a not inconsiderable amount of cavalry, provided partly by the nobles of the countryside, who

¹ See pp. 252, 253,

had been more or less willingly incorporated in the civic body, partly by the richer burgesses of the city, the local patrician families. Every town of importance could put in the field some hundreds of mailed horsemen, while Milan mustered more than two thousand. But the bulk of the hosts of the Italian municipalities consisted of the infantry serving under the banners of their quarters or parishes. (At Milan the division of the city was into "gates.") They were well equipped with pike, steel cap, and mail-shirt, and, when properly led, showed great solidity in the field.

The Italian infantry never attempted, as did the Flemish more than once, to dispense with the assistance of cavalry. They always worked in company with the horsemen of their cities, and made no pretensions to be self-sufficient. When pitted against an enemy who used mounted men alone, or only brought inefficient and ill-armed foot-soldiery to the field, they often turned the scale in favour of their own side. As a typical fight of this description, we shall narrate the battle of Legnano, where the steadiness of the Milanese foot saved the day, by allowing the routed Lombard horse time to rally and resume the charge.

¹ See p. 442.

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CHAPTER III

ENGLISH BATTLES AND THEIR TACTICS, 1100-1200.

Tenchebrai (1106)—Bremûle (1119)—Northallerton (1138)— Lincoln (1141)—Battles in Ireland (1169–71).

T T has been often observed that the period of the completes supremacy of cavalry in the West, the twelfth century, wa not a period of great battles. There are more important fights i England in the open field during the sixteen years of the War of the Roses, or the six years of the Great Rebellion, than i the whole century between 1100 and 1200. The same is th case on the Continent, though in not quite such a notice able degree. The main reason of this was, that the develop ment of fortification during the century was so enormous, that was more profitable for the weaker side to take the defensiv behind strong walls than to fight in the open. Hence the century is pre-eminently one of sieges rather than of pitche battles. Henry I.'s victories of Tenchebrai and Bremûle wer very small affairs, in which only a few hundred knights too part. The long civil wars of Stephen and Matilda abound wit sieges, but only supply the two battles of Northallerton an Lincoln. All the long French wars of Henry II. do not give v a single first-rate engagement in the open; the skirmish Fornham and the surprise of Alnwick are the only fights in h reign that we need notice. The same is the case with the lon bickering of Richard I. and Philip Augustus along the Norma and Poitevin borders. It is hardly too much to say that betwee Lincoln (1141) and Bouvines (1214) no English troops wer present at an engagement of first-rate importance in Wester Europe. If it had not been for the distant crusading battle Arsouf (1191), we might have said that there was no really great battle in the whole period in which they were engaged.

378

For the most part, these unimportant conflicts of the welfth century were both simple and short. Another totable point about them was, that they were accompanied by very little effusion of blood, save when some luckless infantry had been dragged into the field by one side or the other: in that case there was often cruel butchery in the oursuit; otherwise the knights gave each other quarter, and he main loss of the defeated side consisted of prisoners and not of slain.

Battle of Tenchebrai, September 28, 1106.

Henry I. of England had invaded the lands of his brother Robert and overrun most of the duchy of Normandy. He was beleaguering Tenchebrai, a castle of the Count of Mortain, when the duke resolved to make a desperate attempt to raise the siege, Gathering all the forces that he could muster, he marched on Henry's camp and offered battle; he was very inferior in the number of his knights, but had brought a mass of ill-armed peasantry and citizens with him. Possibly his experience in the Crusades had given him the idea that the knight and foot-soldier should be combined in the line of battle; but he evidently did not know how to turn his notion to profitable account. Finding himself outnumbered and outflanked, he dismounted his knights and put them at the head of the unsteady infantry. The army formed three corps; the right was led by William of Mortain, the centre by the duke, the left wing by Robert of Belesme, the rebel whom Henry had expelled from England six years before.

The king's army consisted wholly of mounted feudal levies; but, seeing that his brother had ordered his knights to fight on foot, Henry also bade a great portion of his host to send away their horses, in order that he might oppose a mass of equal solidity to the duke's columns.\(^1\) The whole of the English and Normans were dismounted and formed into three corps, placed under Ralph of Bayeux, Robert of Mellent, and William of Warenne. The first-named faced William of Mortain, the second the duke, the third Robert of Belesme. But Henry commanded his vassals from Maine, under their count, Hélie of la Flèche, and his auxiliaries from Brittany, to keep their horses

^{1 &}quot;Rex namque et dux et acies caeterae pedites erant ut constantius pugnarent" (Henry of Huntingdon, 235).

and to ride off and to take position on his right wing, at some distance from the main body.

The battles of the king and the duke clashed together with equal courage, and stood locked for a short time in close conflict. Then William of Mortain drove back Ralph of Bayeux and Henry's left wing for some space, while the centre and right of the king's army held their ground. But immediately after, Hélie of Maine led his horsemen against the flank and rear of the Norman left wing. At the first shock Robert of Belesme's corps broke up, then that of the duke, then that of Count William. The horsemen rode in among the fugitives and cut down two or three hundred of the unmailed Norman infantry. But the knights were mostly admitted to quarter: only a few escaped,2 the rest, four hundred in all, were taken prisoners. Waldric, one of Henry's chaplains, was the captor of Duke Robert, for which unclerical feat he was soon after made bishop of Llandaff, With Robert were taken William of Mortain, Robert d'Estouteville, William de Ferrers, William Crispin, and all the chief nobles of Normandy. We are somewhat surprised to find in their company Eadgar the Atheling, who had broken his old friendship with Duke Robert some time before, but had returned to his side to share his day of misfortune.3 Robert of Belesme who fled too early for his own good fame, was the only man of note in the duke's army who got away.

The whole fight had not occupied an hour, and not a single knight on Henry's side had been slain. We have to turn to Italian chronicles of the fifteenth century to find such a bloodless fight followed by such great results—for the victory of Tenchebrai gave King Henry the whole duchy of Normandy He had used horse and foot combined, against isolated infantry and had been properly rewarded for his adherence to his father's example at Hastings.5 It is curious to see that it was the

² William of Jumièges, p. 573.

4 Orderic Vitalis, 701.

^{1 &}quot;Consul Willelmus aciem Anglorum de loco in locum turbans promovit" (ibid.)

³ Anglo-Saxon Chronicle, sub anno 1106. The king shortly released him, though he condemned the others to perpetual bonds.

Matthew Paris (writing a hundred and fifty years after the fight) thinks that Henry's "English and Normans on foot" are a different body from the three corps under Ralph of Bayeux, Robert of Mellent, and William de Warenne. This is ar error, produced by misunderstanding Orderic's "Primam aciem, etc. . . . Rex auten Normannos et Anglos pedites secum detinuit, Cenomannos et Britones longius in campo posuit." The three corps are the pedites.

brother who had stayed at home, and not the brother who had peen to the far East, that had best realised the military meaning of the experience of the first Crusade.

Battle of Bremûle (Brenville) August 20, 1119.

King Henry's second battle in Normandy was an even shorter and simpler affair than the battle of Tenchebrai; it hardly deserves, indeed, to be called anything more than a skirmish. It only lasted a few minutes, and the total number of men engaged on both sides was less than a thousand in all.

Louis VI. of France had invaded Normandy, to endeavour to place on its throne his young protégé, William Clito, the son of Robert, who had now been languishing for many years in Cardiff Castle, and was well-nigh forgotten. William, a clever and bright lad of eighteen, was now old enough to take the field in person along with his champion. They had crossed the frontier, and a few trusty old adherents of Robert had joined their standard, but the great bulk of the barons of the duchy stood firm in their allegiance to King Henry.

Since castles and cities kept their gates closed, the invasion dwindled down into a series of mere plundering raids. Based on the town of Les Andelys, Louis and his knights rode out, harrying the countryside, and pushing useless forays as far as the neighbourhood of Rouen and Evreux. Meanwhile, King Henry came upon the scene with a small army: he had a few English with him, but the bulk of his force was composed of the native feudal levies of Normandy; he took post at Noyonsur-Andelle, intending to cover the duchy from the destructive inroads of the French. On the 20th of August, the smoke rising from the burning barns of the monks of Bucheron 1 showed clearly to Henry that the French were out upon one of their habitual forays. He marched for the scene of destruction, with the five hundred knights who were around him, and soon came into sight of the scattered outriders of Louis. When the French king heard that his enemy was at hand, he swerved aside to meet him, in spite of the advice of his wiser counsellors, who pointed out to him that he had but four hundred horsemen with him, and that the force of the Normans was unknown. Without taking any military precautions, or even drawing up a definite plan of battle, Louis galloped off to attack Henry.

¹ The name of the place on which the abbey of Noyon-sur-Andelle was built,

Meanwhile, the English king had seen the foe approaching. and found ample time to draw up his host. He followed the same general arrangement that had served him so well at Tenchebrai. The majority of his knights were directed to dismount, and to send their horses to the rear. Only one hundred kept their saddles. The exact details of the marshalling of their host are not certain: of our three primary authorities—Suger on the French side, and Henry of Huntingdon and Orderic Vitalis on the Norman—no two agree. Suger tells us that the host was drawn up with the horse in front and the dismounted knights in a second line. Henry of Huntingdon says that the king made three battles—the first of mounted Norman knights, the second consisting of his private military household, headed by himself, also mounted, the third on foot under his sons, Robert? and Richard, which was strongest of the three.³ Orderic states that there were a hundred knights under the king's son Richard on horseback, while the rest of the Normans fought on foot around the king, who was himself dismounted.4 He does not mention whether the horse were in front line or reserve, and might be understood rather to imply the latter, as in his account the first attack of the French seems to be directed against the dismounted knights.⁵ But since Suger and Huntingdon agree in putting the horsemen in front, and Orderic does not actually contradict them, we must not press his wording, and may conclude that Henry placed his infantry (if one may call them such) behind his cavalry. Apparently he drew out the small body of horse to allure the French to attack, and kept his strong force of dismounted knights somewhat out of sight.6 The one fact

² The famous Earl of Gloucester of the civil wars of Stephen's day.

4 Orderic says that "Ricardus filius regis et c milites equis insidentes ad bellum

parati erant: reliqui vero pedites cum rege in campo dimicabant" (p. 722).

⁶ This, I fancy, is what Suger means when he says that Henry "speculatus regis Francorum improvidam audaciam militum acies in eum dirigit : incentiva ut in eum

extraordinarie insiliat, ponit: milites armatos pedites deponit."

¹ Suger, p. 45: "(Henricus) milites armatos, ut fortius committant, pedites deponit." Then the French charge, and "primam Normannorum aciem fortissima" manu caedentes a campo fugaverunt, et priores equitum acies super armatos pedites

^{3 &}quot;Rex Henricus in prima acie proceres suos constituerat: in secunda cum propria familia eques ipse residebat: in tertia vero filios suos cum summis viribus pedites collocaverat" (Henry of Huntingdon, p. 241).

⁵ There were no more than the five hundred knights present on Henry's side. The "grand pleinte de sergeants" whom the Grands Croniques de France introduce are an invention, as can be seen by carefully comparing them with Suger.

on which our authorities are hopelessly at issue, is that Orderic says that the horse were commanded by the king's sons, while Henry of Huntingdon says that they were led by the "proceres Normannorum," i.e. the Counts of Eu and Warrenne, and that the oval bastards led the infantry reserve. We cannot hope to econcile them on this point. The French can hardly be said to have had any battle-array at all:1 they rode up in disorder in three troops, of which the first was headed by the Norman rebel William Crispin, and contained only eighty horsemen; the second (mainly composed of the knights of the Vexin) was headed by Godfrey of Serranz, Bouchard of Montmorenci, Ottomond of Chaumont, and Guy of Clermont; the third was led by the king and his seneschal, William de Garlande. Henry of Huntingdon, however, speaks of the first two squadrons as if they formed a single corps, and says that they had been placed by King Louis under the orders of the young duke, William Clito-which is likely enough in itself, but conflicts with the other authorities.

Orderic and Henry of Huntingdon agree in stating that William Crispin charged first, and won a certain amount of success: this success was, as we learn from Suger and Henry, that he scattered and drove off the hundred horsemen whom the English king had placed in front of his line. But then, plunging recklessly in among the serried ranks of the column of dismounted knights, his men were surrounded, torn from their horses, and made prisoners. He himself cut his way to Henry and dealt him a severe blow, which was only prevented from being fatal by the strength of the king's mail coif. But his horse was killed under him, and Roger de Bienfaite threw him down and captured him, saving him with difficulty from being slain by the angry knights of the king's household.2 When the first French squadron was already practically disposed of, the second charged in with equal courage, made the Norman phalanx reel for a moment, but soon shared the fate of Crispin's men. nearly all being surrounded, pulled down, and taken prisoners.3

¹ Rex autem, nullum praelii constituere dignatus apparatum, in eos indiscrete evolat" (Suger, 45).

² Cf. Orderic and Henry of Huntingdon: the latter says that William got two

fair cuts at the king's head, the former speaks of only one.

3 Suger speaks of the Vexin knights as being in the first charge: "Priores qui manum applicuerunt Velcassinenses primam Normannorum aciem . . . a campo fugaverunt."

Seeing this disaster, the knights about King Louis advised him to retreat: he turned his rein, and then his whole corps broke up and fled in hopeless panic. The victorious Anglo-Normans called for their horses, mounted, and pursued the fugitives as far as the gates of Andelys. King Louis was so closely chased that he had to spring from his charger and plunge into a wood on foot. Thence he escaped by devious paths, and was led to Andelys by a friendly peasant. His horse and his banner fell into the hands of the conqueror. A hundred and forty knights were captured, but only three slain in the battle: "for they were clothed from head to foot in mail, and because of the fear of God and the fact that they were known to each other as old comrades, there was no slaughter." Of the leaders of the two front squadrons of the French no one escaped captivity save William Clito. All the rest were made prisoners.

The conflict of authorities on minor points does not prevent us from having a very clear idea of the military significance of Bremûle. Disorderly charges of cavalry, unaided by either infantry or archers, avail nothing against a solid mass of well-armed knights on foot. Louis, seeing the Anglo-Norman host in such good order, could only have had a chance of success by dismounting some of his own knights, or by bringing men armed with missile weapons into the field to harass the column of his adversaries. But he thought of nothing but of sweeping them from the ground by a desperate charge, and received the reward of his rashness in a crushing defeat.

The records of an insignificant skirmish, which occurred a few years after Bremûle and would have escaped notice but for its tactical interest,² suffice to show that the combination of archery with the mounted arm was not wholly forgotten in the Norman school of war. The memory of Hastings must always have kept it alive. In 1124 Waleran Count of Mellent was in rebellion against King Henry, and had drawn his kinsmen Amaury Count of Evreux, and Hugh of Neuchâtel, into his plot. But the royal forces were too much for him; most of his castles fell, and he and his knights became wanderers on the face of the land. He had been raiding near Bourg

^{. .1.}Orderic, p. 722.

² M. Delpech must have the credit of bringing it into notice.

Théroulde, and committing horrid atrocities on the peasantry.1 when he found himself intercepted by a body of three hundred of the king's mercenary troops who had drawn together from the neighbouring garrisons. They were headed by the chamberlain William of Tankerville, and Ralph of Bayeux.2 The pursuers were superior in numbers, but they knew that Count Waleran was in a desperate state of mind, and that his followers were the best knights in Normandy. Instead of attacking, they resolved to place themselves across the road and offer battle in a defensive posture. Of the horsemen, part dismounted and formed a solid mass, the rest remained on their steeds; but Ralph and William had with them not only knights, but also bowmen, and, what is more surprising, mounted bowmen. We should not have known of their existence but for the explicit mention of them in William of Jumièges, for Orderic Vitalis, the other narrator of the fight, does not mention the fact that they were horsed.³ Probably they were mercenaries, who had been furnished with a mount in order that they might be able to move rapidly along with the knights when pursuit was needed. There were forty of them in the party; these men Ralph and William placed on the left of their force, but thrown forward en potence, so that they would take in flank any body of nen which charged up the road.4 They were posted on the eft, in order that they might shoot at the unshielded right sides of the rebels. Probably they dismounted in order that they night use their bows to better effect. Waleran of Mellent night have turned back and escaped by the way that he had come. But, as his adversaries had calculated, the desperate count had no such intention. He harangued his companions and pade them ride down the pack of "mercenaries and rustics" who lared to block the way. He himself, with forty knights of his neinie, headed the charge; the rest, under the Count of Evreux,

¹ His pleasing habit was to cut off one foot of the peasants who fell into his ands (Orderic, p. 740).

² Orderic and William of Jumièges speak as if Ralph had been in command, but lenry of Huntingdon and William of Malmesbury mention Tankerville only.

William, p. 576: "Denique catervis more pugnantium, necnon et equitibus, agittariis (quorum inibi exercitus regis maximam multitudinem habebat) in dextra arte hostium praemissis . . . clamor utrinque attollitur." William is a tiresome and onfused author, but can hardly have gone wrong on a point like this.

^{4 &}quot;In prima enim fronte quadraginta architenentes caballos occiderunt, et anteuam ferire possunt sunt dejecti" (Orderic, p. 740).

^{5 16} Gregarios et pagenses milites."

11138

followed. But when they came level with the archers, the latter let fly at their horses, and brought down nearly the whole of them by a few well-directed volleys. The second squadron suffered the same fate, and then the king's troops advanced and took prisoners the whole party, for some were pinned to the ground under their slain horses, and the others were too heavily weighted by their mail, and too bruised and shaken to get off rapidly. Eighty knights in all were captured, including Waleran himself, and his nephews, Hugh of Neuchâtel and Hugh of Montfort. The Count of Evreux would have suffered the same fate had he not fallen into the hands of an old friend, who collusively allowed him to escape.

This skirmish, exceptional in so many of its details distinctly reminds us of the tactics which Edward III. was to employ at Crecy two hundred years later. To receive a cavalry charge by a body of dismounted men-at-arms flanked by archers, while a mounted reserve remains behind to gather the fruits of the day, argues a high degree of soldierly skill on the part of the victorious commanders. Horsed archers are rarely found in Western Europe in the twelfth century: they were no doubt the predecessors of the mounted crossbowmen of the time of John and Henry III. Such troops were called into existence by the need of having men armed with missiles, who could keep up with the cavalry in their rapid marches agains raiders. Foot-bowmen could not have intercepted Waleran' raid: but if provided with mounts of some sort, they migh reach the field; they would then leave their horses and join the knights, who had also sent their chargers to the

Battle of Northallerton, August 22, 1138.

The celebrated "Battle of the Standard" differs in characte from the other fights which we have been investigating, in the the enemy was not the mailed and mounted chivalry of France but the wild hordes of Celtic tribesmen from beyond the Tweet We might have expected that the commanders of the Yorkshi levies would have endeavoured to turn their superiority i horse to good effect against the disorderly masses of Highlander and Galwegians; but as a matter of fact they dismounted ever rider, as Robert of Normandy had done at Tenchebrai, and the sole cavalry charge of the day was delivered by the small

body of knights of English and Norman descent who served in the Scottish host.

A short account of the battle will suffice, since neither side showed any tactical insight or attempted any new device. King David of Scotland had crossed the Tweed with a great horde of Highlanders and Galloway men arrayed in their clans. He led also the more orderly levies of the English-speaking Eastern Lowlands, and many mailed knights of the exiled English families who had removed to Scotland with Eadgar Atheling, or of the Norman settlers who had drifted in somewhat later. The Scots harried Northumberland and Durham with great ferocity, slaving the priest at the altar, and the babe at its mother's breast. Hence the Yorkshiremen looked upon the war as a crusade against savages, and marched out under the panners of their saints, St. Peter of York, St. John of Beverley. and St. Wilfrid of Ripon, all of which, together with that of St. Cuthbert of Durham, were placed on a chariot and borne in the midst of their host. The large majority of the English consisted of the feudal levy and the fyrd of Yorkshire; but Stephen had sent some small succours from the south under Bernard Baliol, and among the barons present we detect a few who had brought their contingents from shires south of the Humber, such as Derby and Nottingham.¹ The chief person present was the young William of Albemarle, but Walter l'Espec. Sheriff of Yorkshire, seems to have shared the command with 1im. They drew up their whole force in one deep line along a illside on Cowton Moor near Northallerton, with the chariot pearing the standards in the rear of their centre. The knights all dismounted and served on foot with the shire-levies. apparently forming a mailed front line behind which the ialf-armed country-folk arrayed themselves. There were a considerable number of archers among the Yorkshiremen, who tre said to have been "mixed" with the spearmen. Presumably hey stood in the mass and shot over their friends' heads, down he slope, for there is no statement that they took position ither on the flank or in front of the main body. Some of he elder knights formed a sacred band in reserve around the standard: among them stood the commanders of the host, Albemarle and L'Espec.2

¹ See John of Hexham, p. 262, for the men from Derby and Notts.
² Richard of Hexham, p. 322; Aelred of Rivaulx, p. 343.

The King of Scots had a far larger army than his adversaries: the total of twenty-six thousand men ascribed to him is probably not very much over the real figure. But in mailed knights and in archers he was comparatively weak: the vast majority of his host were "Highland kerne" and Picts of Galloway armed with nothing more than a dart, a target, and broadsword. Seeing the solid mass of the English awaiting him on foot. David resolved to assail them with their own tactics, and ordered his knights to dismount and form the head of the attacking column, while his archers were to advance along with them. The rest of the host was to follow, and to try to break ir when the knights made a gap in the English front.1

But David had forgotten to reckon with the pride and headlong courage of his Celtic subjects: they refused to let the Lowland knights strike the first blow. The leaders of the Galloway Picts claimed that they had an ancient right to take the front place, and the Highlanders refused to give precedence to the Norman and English strangers.2 When the king persisted in his design, Malise Earl of Strathern, one of th chiefs from beyond the Forth, angrily exclaimed, "Why trus so much, my king, to the goodwill of these Frenchmen? Non of them, for all his mail, will go so far to the front as I, wh fight unarmoured in to-day's battle." At this the Norman, Ala Percy, cried, "That is a big word, and for your life you coul not make it good." The earl turned on him in wrath, and s hot an altercation burst out between the Highlanders and the Southern knights, that the king in despair withdrew his fire order of battle, and granted the Galloway men the foremos

In the second scheme the Scots were drawn out in for masses; as far as we can follow Aelred of Rivaulx's descriptic of the array, the Galwegians were in the centre of the from line, somewhat in advance. The two wings were formed, tl right by the king's son, Henry, with the greater part of the knights of the Lowlands and the levies of Strathclyde ar Teviotdale, the left by the English of Lothian combined wi the West Highland clans of Lorn, Argyle, and the Hebride

^{1 &}quot;Placuit ut quotquot aderat militum armatorum et sagittarii cunctum praeire exercitum, quatenus armati armatos impeterent, milites congrederentur militib sagittae sagittis obviarent" (Aelred, p. 342).

1138] NORTHALLERTON: THE GALWEGIANS CHARGE 389

King David was in reserve, with the men of Moray and the Eastern Highlands: he also kept about him as a bodyguard a

ew of his modest contingent of mailed knights.1

When the Scots drew near the hillside where the English vere arrayed, Robert Bruce, a Yorkshire baron, who held also he lordship of Annandale in Scotland, rode down to the tostile army and tried to induce the king to consent to terms of peace. But the young knights about David's person taunted Robert as a traitor, so that he had to withdraw, solemnly lisavowing his feudal allegiance for Annandale ere he went.

A moment later the Galloway men dashed at the English entre, raising a terrible shout of "Albanach, Albanach!" Their vild rush made the fyrd waver for a moment, but the knights allied and sustained the common folks, and restored the line vithout a moment's delay.² The Galwegians soon came back o the charge: they shivered their light darts on the serried ine of shields which the Yorkshire men opposed to them, and hen laid on with their claymores. But they could not break n a second time, and in the intervals between their charges he archery galled them sorely. Yet they furiously returned, many of them looking like hedgehogs with the shafts still ticking in their bodies," to make one last bid for victory.

At this moment Prince Henry and his corps moved in upon the English left wing. He and his few scores of knights ed the charge on horseback, the mass of Strathclyde men ollowing on foot. The charge was fairly delivered, and the callant prince with his horsemen hewed their way right through he line of the Yorkshire men till they came out at the back of he mass, scattering disorder all around them. Henry then aw the horses of the enemy, held by the grooms of the English mighthood, a short way to the rear. He rode on to seize hem, thinking that the infantry of his corps would penetrate into he entry that he had made, and reckoning the battle as won.

² "Galwegensium cuneus tanto impetu irruit in australes, ut primos lancearios ationem deserere compelleret, sed vi militum iterum repulsi in hostes animum et

igorem resumunt" (Aelred, p. 345).

¹ Richard of Hexham, whose account of the Scottish array is incomplete, only ays that the Galwegians were in front, the king and a bodyguard of English knights ¹ the mid-battle, while the clans were around him, "cetera barbaries circumfusa rat" (p. 322).

Videres ut ericium spinis, sic Galwegensem sagittis undique circumseptum ihilominus vibrare gladium, et caeca amentia proruentem nunc hostem caedere, nunc nanem aerem cassis ictibus verberare" (Aelred, p. 345).

Herein he was sadly mistaken; he wasted but a few minutes in dashing at the horses, but those few minutes were the crisis of the day. The English closed up the gap through which he had cut his way, and drove back the Strathclyde men who strove to thrust themselves into it. Meanwhile, in the centre the fire and fury of the Galwegians was used up: leaving their chiefs Donald and Ulgerich dead on the field, they dispersed and fled. On the Scottish left wing the men of Lothian and Lorn behaved far worse: their leader (his name is not given being slain by an arrow in the first clash of spears, they made no second charge, and retired tamely to the rear. King Davic now ordered his reserve of Highlanders to advance, and sprang off his horse to lead it forward. But, seeing the disasters in the front line, the fickle Celts began to melt off to right and left, and David soon found himself alone with his small body guard of English and Norman knights. It was hopeless to proceed, so he bade his standard - bearer turn back, and with drew to a neighbouring eminence, where there presently

assembled round him the wrecks of his host. The mass looked so formidable that the Yorkshiremen dared not attack it, bu waited till it began to retreat. Then they followed at distance, slaving stragglers and taking many knights prisoners.

Prince Henry, having (as we have seen) worked his way t the very rear of the English line, was left in a position of desperate danger when the Scottish host broke and retired He saved himself by a ready stratagem: he wheeled and face to the north, then, bidding the few knights around him through off their badges 1 and mingle with the advancing line of th enemy, he pushed on unobserved along with the English, an gradually passed through them. When safely in advance their foremost ranks, he moved off at a moderate pace, so as no to awaken suspicion, and finally got clear away, rejoining h father by a circuitous route on the third day. The Scot suffered very heavily in the fight, though the ten thousand eleven thousand dead of which the chroniclers speak are only one more instance of the usual mediæval inability to deal wit high figures. It is more credible that of two hundred knight

^{1 &}quot;Projectis itaque signis quibus a caeteris dividimur, ipsis nos hostibus inferamu quasi insequentes cum iis." What were the signa? Probably not coats-of-arm which were only just coming into use, but some common token which the Scots we all wearing to distinguish them from the English.

whom Henry led to the charge fifty were captured, and so many slain and wounded that only nineteen came back untouched with horse and arms. The prince himself had cast off his mail-shirt when the battle was over,1 refusing to be burdened with it in the long ride across the moors which lay before him ere he could rejoin his father. The slaughter among the chiefs had been very heavy in all the front divisions of the Scottish host: only the king's corps, which behaved so tamely, had got off fairly unscathed.

Of the English, only one knight, the brother of Ilbert de Lacy, had fallen: but a considerable number of the half-armed fyrd had been trampled down in the first rush of the Galwegians

and in the desperate charge of Prince Henry.

Thus ended the Battle of the Standard, a fight of a very abnormal type for the twelfth century, since the side which had the advantage in cavalry made no attempt to use it, while that which was weak in the all-important arm made a creditable attempt to turn it to account by breaking into the hostile flank. The tactics of the Yorkshiremen remind us of Harold's arrangements at Hastings, even to the detail of the central standards planted on the hill; but they had this advantage over the Saxon king, that they were well provided with the archery in which he had been deficient. David's plan of attack was not unwise, but he was ruined by the Celtic pride and Celtic fickleness of his followers. If his two hundred knights could have opened a gap, and the fierce Galwegians could have thrown themselves into it, the fortune of the day might have been changed. But wild rushes of unmailed clansmen against a steady front of spears and bows never succeeded: in this respect Northallerton is the forerunner of Dupplin, Halidon Hill, Flodden, and Pinkie. The most surprising incident of the fight is the misconduct of the English-speaking spearmen of Lothian on the Scottish left wing: it was not usually the wont of the men of the Lowlands to retire after a single onset and when there was no pursuit. Possibly they had no great heart in the Celtic crusade against England, and were discontented at the king's subservience to the Highlanders. It is certain that during the retreat the Lowlanders and Highlanders fell out and came to blows, each accusing the other of cowardice

Aelred, p. 346. He gave it to a peasant by the way, saying, "Accipe quod mihi est oneri, tuae consulat necessitati.

and treachery,1 "so that they came home not like comrades but like very bitter enemies."

First Battle of Lincoln, February 2, 1141.

When we turn to the battle of Lincoln, we find ourselves on more familiar ground, and recognise the old tactics of Tenchebrai and other Anglo-Norman fields. Unfortunately we have for this important fight no account of such merit as Aelred of Rivaulx's excellent narrative of the Battle of the Standard.

In the winter of 1140-41 the barons of the West and the Welsh border were up in arms against King Stephen, and had sworn allegiance to his rival, the Empress Matilda. Among the many strongholds which they had taken was the very important castle of Lincoln. The king marched against it in the depth of the winter, and seized the city (whose inhabitants were friendly to him), while the rebels retired into the castle. He lav before its walls for a month, during which space the Earls Ralph of Chester and Robert of Gloucester were collecting an army with which they purposed to raise the siege. On the first of February 2 their approach was reported to the king; his counsellors advised him to refuse a battle, and to call in his adherents from the south, since he had but a small force with him. But Stephen despised his enemy, and announced his intention of fighting at once. To get at him the earls had to cross the flooded Fossdike,3 and a guard had been set upon the fords to keep them at bay. But on the morning of February 2 Ralph and Robert forced the passage, though the water was deep and the marshes dangerous: the corps which Stephen had set to observe them was easily brushed away.

Hearing of their approach, the king drew up his army in front of the walls of Lincoln. In the absence of any precise indica-

² Stephen took the town "circa natale domini" (December 25), and was still

before the castle on February 1, when the enemy appeared.

^{1 &}quot;Rex, recollectis suis qui sparsim de pugna, non ut consortes, sed potius sicut hostes inimicissimi fugerant, obsidionem apud Carham corroboravit. Nam Angli et Scoti et Picti, quocunque casu se inveniebant, alios mutuo vel trucidabant vel vulnerabant vel saltem spoliabant, et ita a suis sicut ab alienis opprimebantur" (Richard of Hexham, p. 323). Angli of course means the Lowlanders, Scoti the Highlanders, and Picti the Galloway men.

³ A channel cut from the Trent to the Witham in the time of Henry I., which protected the south west front of the city. This must be the stream, not the Trent, as some chroniclers put it. I am glad to find that on this point I agree with Miss Norgate's Angevin Kings.

The rebel earls likewise drew up their host in three main orps. One was headed by Ralph of Chester, the second division y Robert of Gloucester, the third was composed of the numerous

olloguy, and not to a battle."4 The two squadrons between them

nly mustered a very few hundred knights.

We get this fact from the speech of Earl Ralph in Henry of Huntingdon. ecapitulating the king's forces, he says: "Cives Lincolnienses, qui stant suae urbi oximi, in impetus gravedine ad domos suas transfugere videbitis" (p. 269).

² The vanquished rebel of the skirmish of Bourg Théroulde (see p. 384).

^{3 &}quot;Paucos enim milites secumficti et factiosi comites adduxerant" (Gervase, p. 1354). 4 "Persuaserunt Seniores regi congregare exercitum, sese enim inermes ad regis lloquium occurrisse, non ad praelii precinctum profitentes."

Midland knights and barons whose estates Stephen had declared confiscated for rebellion; the chroniclers call this corps the "array of the disinherited." Robert had also brought with him from the marches a body of Welsh light infantry under two brothers named Meredith and Cadwallader: these wild levies. "courageous rather than formidable," 1 as the chronicler calls them, were throw out on the flank of the front line. Ralph of Chester and his knights dismounted and formed the reserve, incorporating with themselves (just as Stephen had done) the remaining infantry of their host,2 In the front line the "disinherited" faced Bigot Mellent, Alan, and the other earls, while Robert and the Welsl were opposite Albemarle and William of Ypres. The number of horsemen on the two sides was about equal:3 the king had the advantage in foot-soldiery.

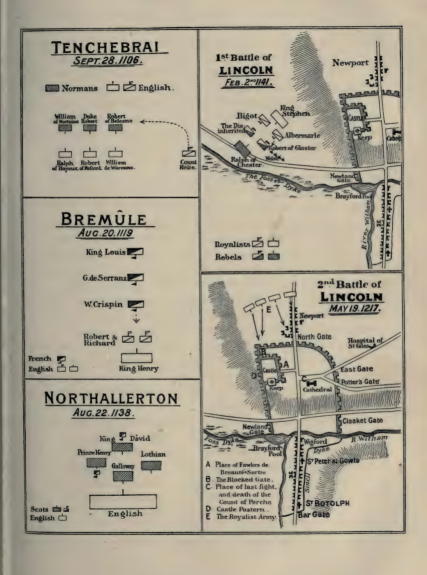
The first clash came when the cavalry divisions of the from line charged. On the one wing the "disinherited" completely broke and scattered the five earls, whose whole squadron was it a moment either slain, captured, or in wild flight.4 On the other flank William of Albemarle and William of Ypres came intocollision with Gloucester's knights and the Welsh light infantry The Royalists rode down the Welsh and drove them to tak shelter with the Earl of Chester and the barons' reserve. But whe they were assailed at once by Gloucester's horse and Chester' mailed foot, they gave way, and the two Williams fled in rou as prompt and complete as that of the earls in the other wing None of the beaten Royalist horse made any attempt to rally looking back on the field, William of Ypres observed that "th battle was lost, and that they must help the king some other personal parties of the strong bridges day," and continued his flight.

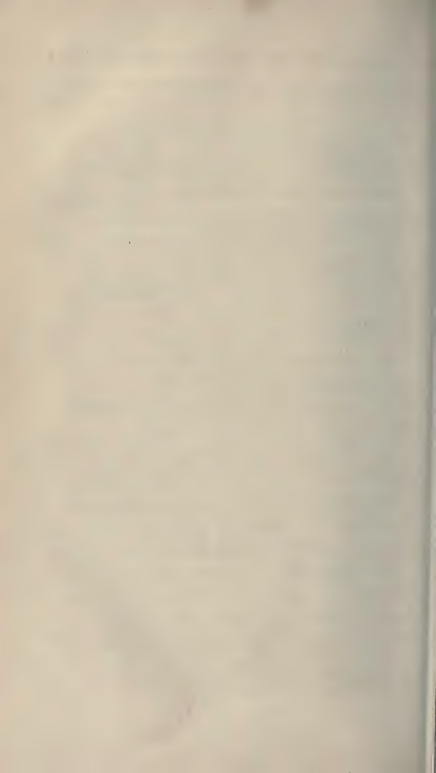
Then the whole army of the rebel earls concentrated the efforts on the king's column of infantry; apparently Chester an his dismounted knights charged it in front, while the "disir herited" and Gloucester beset it on the flanks and rear. Th Royalists made a gallant resistance, but at last the mass wa broken up; those who could sought refuge within the gates

4 "In ictu oculi dispersi sunt, et divisio eorum in tria devenit : alii namque occ sunt : alii capti : alii aufugerunt" (Henry of Huntingdon, 273).

^{1 &}quot;Audacia magis quam armis instructi" (Huntingdon, 268). 2 "Animosam legionem Cestrensium peditum" (Orderic, 769).

⁸ See Baldwin's speech in p. 272 of Henry of Huntingdon: "Nobis numerus equitibus non inferior, in peditibus confertior." This is more probable than Orderic "hostes nimia multitudine peditum et Wallensium praevaluerunt" (769).





incoln, where the foe promptly pursued them and cut them up n the streets. But Stephen and his truest followers stood firm by the standard, and held out long after the rest of the fighting vas over. The king fought till his sword was broken, and then used a Danish two-handed axe which a citizen of Lincoln lipped into his hand.1 His terrible strokes long held the rebels t bay, but at last a final rush swept down his faithful band, and ie himself was thrown to the ground by William de Caimes, a owerful knight, who caught him by the helmet and dragged im over. With him were captured Bernard Baliol, Roger de Vlowbray, William Fossart, William Peverel, William de Clerfait, Baldwin Fitz-Gilbert, Richard Fitz-Urse, and many other gallant enights and barons.2

The first battle of Lincoln is a perfectly normal and typical hirteenth-century engagement. Each side used the same tactics of a front line of horse and a reserve of dismounted knights: he Welsh light infantry on the rebel flank are the only unusual eature, and they had no influence whatever on the event of the lay. Probably they were South Welsh archers, intended to gall the flank of the Royalist horse by a cross-fire, like the bowmen it Bourg Théroulde in 1124. Putting them aside; we see that he battle was lost because Stephen's cavalry were so discomfitted that they could not rally behind the reserve and eturn to the fight. When they had left the field, the king's ate was sealed: like his uncle Robert at Tenchebrai, he found hat infantry unsupported must fail before horse and foot of some man of the lad street of substitution combined.

Of the reign of Henry II. even more than of the rest of the welfth century is the statement true that the age was one of sieges rather than of battles. All through his reign the king was ighting hard, yet he was never present at an engagement of irst or even second-rate importance in the open field. Only twice was he even on the edge of a great battle-once at the raising of the leaguer of Rouen in 1174, and once when, in 1187, he lay by Châteauroux with a great host, while Philip of France on the other side of the Indre was drawing out his army day after day, and offering to fight if the Anglo-Normans should endeavour to

1 John of Hexham, p. 269.

For the list see John of Hexham, p. 269. He is by far the most full in

pass the river. Both kings were prudent, and would not risk the passage, and finally they made a truce instead of settling their quarrel with the sword.

In the troublous years 1173-74, when Henry's enemies were in arms on all sides, and half England was overrun by the rebels, there were two engagements of high political importance but neither takes rank as a real battle or gives us any interest ing tactical features. The disaster of William the Lion a Alnwick was a curious instance of a great invasion stopped by the chance encounter of a few hundred knights. The King o Scots had invaded Northumberland with an army not less that that which his grandfather led to the Battle of the Standard He lay before Alnwick with part of his force, while the rest were raiding far and wide in the valleys of the Tyne and Tees. Mean while, Robert d'Estouteville, the Sheriff of Yorkshire, had mustered the shire-levies of the great county, and the loval barons of the north had gathered to his aid. They resolved to march toward Alnwick, but cautiously, since they knew that the Scots out numbered them fourfold. In the long march from Newcastl to Alnwick the knights outrode the weary infantry. On th morning of June 13, 1174, they found themselves close to th beleaguered castle, but a heavy fog lay over the face of the lanc and it seemed reckless for four hundred knights to try to pic their way between the besiegers' camps in the darkness. The attempted the dangerous feat, and were rewarded by an unex pected prize. When they had ridden some miles, the fog cleared and Alnwick was seen close at hand; but closer still was a sma body of mailed men riding at leisure round the castle. It wa King William and a party of his knights: the rest were or raiding or scattered in distant camps. The king at first thought the English were some of his own host, and cantere unsuspiciously toward them. Only when he was too close t flee did he recognise the hostile banners: seeing his danger, h cried, "Now shall we see who is a true knight," 1 and, levelling hi lance, rode at the Yorkshiremen. This foolish feat of chivalrov daring had the natural result: his horse was slain, and h himself and all his companions were captured. His host brok up and retired in confusion into Scotland the moment that th disastrous news got abroad. Thus a great invasion was foile

^{1 &}quot;Modo apparebit quis miles esse invenit" (William of Newbury, 185).

y a trifling skirmish, in which less than five hundred knights

ook part.

Of the fight of Fornham (October 17, 1173), the other blow vhich crushed King Henry's enemies, we could wish that we had petter details. The rebel Earl of Leicester was marching across Suffolk from Framlingham towards his own county with eighty mights and three thousand Flemish mercenaries, horse and foot, whom he had imported to strengthen his rebellion. To interept him, the Constable Humphrey de Bohun and the Earls of Arundel and Cornwall marched to Bury St. Edmunds with a few oval knights and three hundred of King Henry's stipendiary jorsemen. The shire-levy of Suffolk and Cambridge joined hem in great force, for the Flemings had made themselves lated by their cruel ravages in Norfolk. They were reported to nave sung to each other,

"Hop, hop, Willeken, hop! England is mine and thine,"

and the fyrd came out readily against them, though many were rmed with nothing better than flails and pitchforks.1 The jost of the Constable outnumbered the rebels fourfold, but, as Ralph de Diceto remarks, if only properly armed men counted, the earl had far the more formidable following.² De Bohun, ollowing, caught him as he was passing a marsh near Fornham, and, falling upon him suddenly, discomfitted the rebels in a few noments. Apparently the whole fight was a surprise, for the Flemings seem to have found themselves in a helpless plight. and Leicester and his knights fled early.3 The infuriated beasantry gave no quarter, and thrust the foreigners into bog and ditch till more were drowned than slain with stroke of sword.4 Only a very few survived to share the captivity of the earl and his high-spirited countess, who had gone through the campaign at her husband's side. Such a rout of trained soldiers by raw levies led by a few hundred horsemen, can hardly be accounted for save by the hypothesis that the rebels were surprised in a place where cavalry could not act freely: they

¹ Matthew Paris, Hist. Angl. 381.

² Ralph de Diceto, 377: "Si milites regis militibus comitis conferantur regalium numerus militiam comitis excedet in quadruplum. Si vero capita capitibus, si armatorum copiam aequa lance quis colligat, multo plures erant cum comite quam ex adverso."

^{3 &}quot;In ictu oculi victus est comes et captus" (Hoveden, 307).

⁴ Jordan Fantosme, p. 294, line 1091.

allowed themselves to be attacked by the Royalists, made nattempt to take the offensive, and hardly stood for a momen If the ground had been firm and open, they must surely have hat the better of the fyrd.

The English in Ireland, 1169-75.

We have, as it chances, a far better knowledge of another set of Anglo-Norman fights than of those of the great rebellio of 1173-74. The Expugnatio Hiberniae and the invaluable Son of Dermot and the Earl 1 enable us to form a very clear notio of the tactics and strategy by which a few hundred knights of the Marches of Wales subdued within the space of five year the better half of Ireland. Of all the many conquests of the Normans in East and West, this was perhaps the most astonishing, for the resources of the invaders were weaker even that those of the conquerors of Naples and Sicily, and the Iris dwelt in one of the most difficult and inaccessible regions of Europe.

Ireland in 1169 was one vast expanse of wood, bog, an mountain, in which the tracts of open land were few and fe between. Between every tribal settlement lay difficult passo over marshes or between woods and rocks. The natives, fickle and ill compacted, were not wanting in wild courage, an had in their long wars with the Danes evolved a system defensive warfare which was well adapted to the character their country. On every trackway which led from district 1 district there were well-known positions which the tribesme were wont to fortify with considerable skill. In the bogs the dug trenches across the road and erected stockades on the farthe side, so that the passage was almost impassable for horseme In the forest tracts they "plashed the woods," i.e. cut down the underwood and wattled it together in abattis across and alons side of the roads, so that those who tried to force their wa through found themselves beset on flank and front by unsee enemies, who could only be reached by hewing down the screen of thick boughs. The Song of Dermot and the Ea is full of descriptions of barriers of these two kinds: the account of the pass of Achadh-Ur (Freshford in Kilkenny may serve as an example. This was a passage between the

¹ I have of course used Mr. Orpen's excellent edition of 1892.

iver Nuenna and steep wooded hills. Mac-Donnchadh, king f Ossory—

"Un fossè fist jeter aitant
Haut e large roist e grant,
Puis par afin ficher
E par devant ben herdeler,
Pur defendre le passage
Al rei Dermod al fer corage."

He bade his men throw up a trench high and wide, steep nd large, and to strengthen it at the back with stakes and in cont with hurdles, in order to dispute the passage of King

Dermot the stout-hearted" (lines 1013-19).

Whenever the English marched out, the Irish "plashed the roods and dug across the roads" (line 1595), and it was hard to get com place to place "on the hard field and by the open ground." such tactics were most distressing to invaders accustomed to win y the ponderous charge of mailed cavalry across the unenclosed elds and hillsides of England or Normandy. Yet, as we shall ee, they succeeded in triumphing over these difficulties, and rmly established themselves in the conquered land.

The weak point of the Irish was their want of defensive rmour and their inability to stand firm in the open. If once he enemy could close with them, and catch them far from the helter of stockade and trench, they were easy to deal with, for hey dreaded above all things the impact of the mailed horsenan, and had never learned to stand fast, shoulder to shoulder, and beat off the charge of cavalry. Neither they themselves for their old enemies the Danes were accustomed to fight on corseback, and they were utterly cowed by the Norman knight and his reckless onset. Their arms, indeed, were very unsuited o resist cavalry: only the Scandinavian settlers of the coastowns and a few of the chiefs of the inland wore mail; the rest came out "naked" to war. As one of their own bards sang—

"Unequal they engaged in the battle,
The foreigners and the Gaedhil of Teamhair;
Fine linen shirts on the race of Conn,
And the foreigners in a mass of iron," 1

Nor were the offensive arms of the Celts very suitable for epelling cavalry; they carried two darts, a short spear, and

¹ Poem of Gilla Bhrighde M'Conmidhe, quoted by Mr. Orpen in Dermot and the Zarl, p. 268.

large-headed axes wielded by one hand, but had no long pike nor any skill in archery.1 They hurled darts and stones a close quarters from behind their stockades and fosses, but coulnot keep off their enemy by the distant rain of arrows. In shor they were formidable while skirmishing in woods and bogs, bu easily to be routed in the open.

The Anglo-Norman leaders soon learned to adapt the tactics to those of the enemy. They had to avoid, as far a possible, fights in woods or bogs, and to lure the enemy into th clear ground. If this was impossible, and if the Irish stood fire behind their defences, the only courses open were either to essa surprises and night attacks—the Celts habitually kept a ver poor watch-or to gall the defenders with arrows from a ditance. Fortunately for themselves, the knights of the Wels March had close to their hand the very associates most suited t aid them in such difficulties. The men of South Wales were th most skilled of all the inhabitants of Britain in archery, and dre the longest and the strongest bows. It was by their aid that the invaders were accustomed to triumph over the Irish horde None of the barons who won Ireland ever marched forth without a large provision of bowmen, and after a time they habitual mounted them, in order that they might be able to keep up wit the knights in every chance of war, and might not be left behir in rapid advances or pursuits. Giraldus Cambrensis in h Expugnatio devotes the best part of a chapter to explaining the advantage which the Welsh archers gave to the invaders, ar urges the leaders of his own day to enlarge the proportion Welsh in their bands,2 on account of their lightness and swif ness, which enabled them to follow the Irish into heavy or mou tainous ground, where the mailed men could pursue only slow or not at all. A few descriptions of battles will show how tl Anglo-Normans contrived to deal with their adversaries.

Battle on the Dinin, 1169.

Dermot of Leinster, with his allies, Robert Fitz-Stephen ar Maurice de Prendergast, had executed a successful raid in the lands of his enemy MacDonnchadh, King of Ossory. The had with them three hundred knights and archers of Wales, as

¹ Topographia Hiberniae of Giraldus Camb. p. 151.

² See his Expugnatio, book II. chapter xxxviii.: "Qualiter gens Hibern expugnanda sit."

a thousand of Dermot's followers from Hy-Kinselagh (County Wexford). On their return they had to cross a defile between wood and water, in the valley of the Dinin. The Irish were marching first, under Donnell Kavanagh, King Dermot's son; behind were the king himself and his Anglo-Norman allies. When the pass was reached, the men of Ossory were found stationed there in great force, under their king. The spot was dreaded by the men of Kinselagh, for three times had the army of Leinster been routed there within King Dermot's reign. When they found themselves attacked, they lost heart at once, and fled into the woods: Donnell Kavanagh only brought forty-three of his followers back to his father's side. The English were at the bottom of the marshy valley, in a place where they could not easily resist an attack, and a move onward to seize the well-manned pass seemed equally hopeless.

Maurice de Prendergast at once proposed a retreat from the valley and the woods up to the high open ground from which the army had descended in order to attempt the pass. If the nen of Ossory should follow them, as was likely, it would be possible to turn upon them where neither trees nor marsh protected them from the charge of the Norman horse. His advice was promptly carried out; the Anglo-Normans retired up the nillside with every sign of hurry and dismay. When they began to approach the end of the wood, they dropped forty archers under a certain Robert Smiche (Smithe?) by the wayside, with orders to hide in a thicket till the Irish should have passed by, and to fall on their rear when the opportunity came.

The precipitate retreat of the invaders had the effect that Prendergast had hoped. MacDonnchadh and "all the pride of Ossory" came out in haste from their impregnable position, and ollowed them across the valley and up the hill. They passed he ambush without noticing it, and swept out into the open ground. When they had left the wood some way behind, they were surprised to see the Normans turn and form line of battle. Before the meaning of the movement was realised, the knights harged in among them, the archers and sergeants following close behind. The Ossory men were six or seven to one,—their numbers are given at from seventeen hundred to two thousand.

¹ In line 659 the author of *Dermot and the Earl* calls them "mil e set scent," ut in 718 "par aime erent ii millers." Neither figure seems too high, considering he usual exaggeration of the medieval poet.

strong,—but they could not stand for a moment against the impact of the mailed horsemen. They were broken and scattered in all directions with great slaughter: whether the ambush of archers fell upon the fugitives with much effect we are not told but the cowardly men of Hy-Kinselagh emerged from the woods where they had been skulking, and hunted the fugitives for some distance. They brought back two hundred and twenty heads—no quarter was given in Irish war—and laid them at King Dermot's feet. To the horror of his auxiliaries, the brutal king was seen 1 to pick out the head of one of his special enemies and to tear with his teeth the nose of the fallen chief.

The feigned retreat which won the battle of the Dinin was at old Norman device, whose most famous example was seen a Hastings. Without its use the army of Dermot and Fitz-Stepher must have been crushed in the valley between the marsh and the wood, where no cavalry charge would have been possible.

The next two engagements which we must notice were bot fought close to the walls of Dublin,2 which had fallen into th hands of the English in the autumn of 1170, its Danish lore Haskulf Thorgilson, having been expelled and driven to see refuge in the Western Isles. Richard de Clare, the famou "Strongbow," was now at the head of the invaders, and had lai claim to the whole kingdom of Leinster, since the death of hi father-in-law, King Dermot, in May 1171. It was only a for night after his accession that a Viking fleet cast anchor in Dubli Bay. Haskulf had sought aid from the Scandinavian settler in Man, Orkney, and the Hebrides, and had gathered a fleet sixty sail to restore him to his lost possessions. His auxiliarie were led by an adventurer named John "the Madman" or "th Furious,"8 a famous "Baresark," who had won much glory i the wars of the North. The Norsemen landed, ten thousan strong, or even more, according to the estimate of their enemie which must be wholly futile: Orkney and Man could not have supplied half that number of warriors. They formed up on the

¹ Giraldus, Expugnatio, i. 4. The author of Dermot and the Earl does not gi this discreditable trait of his hero's conduct.

² It is strange to find that Giraldus and the author of *Dermot* differ as to the corder of the two sieges: Giraldus puts the Danish siege in May and the Irish siege in June, while the poet makes the Danish siege so late as September, three mont safter Roderick's.

Joannes "Insanus" or "Vehemens" or "Le Wode" in Giraldus (p. 26. The Song of Dermot calls him Jean le Dève (from desver, to go mad).

shore and marched toward the city in a solid column, all clad n mail-shirts and bearing their Danish axes on their shoulders. This was a host very different from the hordes of naked Irish with whom the invaders had hitherto had to cope, and far more formidable. are to property and also receipted to the property of the party of the

Battle of Dublin, May 1171.

Miles Cogan was in command of Dublin in the absence of ais master. Earl Richard. He had with him about three jundred mounted men, besides archers and sergeants on foot, probably fifteen hundred men in all, if the infantry bore to the cavalry the proportion that was usual in the bands with which the Anglo-Normans overran Ireland. Miles came out at first nto the open, with his archers and spearmen in front and his enights in second line. But he was unable to break into the Viking ranks, and was forced back against the eastern gate of Dublin (St. Mary's Gate or Dame's Gate). Foreseeing that this night occur, he had previously detached his brother, Richard Cogan, with thirty knights, to issue from the town by its western rate (Newgate), fetch a compass around the walls, and fall on he rear of the enemy. The main body of the English was parely holding its own about the east gate when a shout from he back of the Viking host told them that the diversion had pegun. Richard and his knights had made a desperate charge nto the rear ranks of the Norsemen. "When John the Wode scented the noise of those behind and the shouting, he departed rom the city, he wished to succour his friends who were left behind: John and his meinie, ten thousand strong or nine (I know not which), departed from the city to succour their companions in the rear."2

The diversion, trifling as it was, had checked the Norse attack. and in the confused movement towards the rear the solid column and been broken up, and gaps showed in it. Miles and the main ody of the English, horse and foot, threw themselves upon the nass. The knights succeeded in penetrating into the heart of he column, and wrought so much damage among the Vikings hat they began to retire in disorder towards their ships. John he Wode refused to fly, and fought with astonishing strength and courage; he struck one knight such a fearful blow with his wo-handed axe that he hewed off his thigh in spite of hauberk

¹ Song of Dermot, line 2384. ² Song of Dermot, lines 2375-80.

and mail breeches, and slew some nine or ten English before he was himself cut down. Haskulf Thorgilson was taken prisoner at the same time, and the Vikings ere long fled in complete rout. Some Irish levies of uncertain loyalty under one Domnah Macgille Moholmog² had been watching the fight from afar ready to turn against whichever side had the worst of the encounter. When they saw the Norsemen break up, they rushed down and aided in the slaughter of the fugitives. Two thousand were slain and five hundred drowned on the beach before the survivors succeeded in thrusting their galleys out to sea and getting into the offing.³

Surprise of Castle Knock, July 1171.

Only a month after the Vikings had been beaten, anothe army appeared under the walls of Dublin. This time it wa Roderic O'Connor, the high-king of all Ireland, with sixty thousand men levied from all the clans of the island. They encamped around Dublin in four separate bodies—the high-king and his men of Connaught at Castle Knock; Macdunlevy and the clans of Ulster at Clontarf—the site of Brian Boroihme' old victory; O'Brien of Thomond at Kilmainham; and Murtougl M'Murrough with the men of Leinster at Dalkey. Earl Richard had by this time returned to his capital and taken over th command from Miles Cogan, but he was in despair at the over whelming strength of the array which O'Connor had brough out against him, and did not dare to stir from the walls. Afte a siege of six weeks, famine began to threaten the garrison "The measure of wheat was sold for a silver mark, and th measure of barley for half a mark."4 Nor was there any hop

. ¹He was beheaded after the fight. He had been reserved for ransor but so angered his captors by his haughty answers that they slew him (Girald p. 265).

² The Song of Dermot tells us that Miles Cogan, knowing Domnahl's ficklenes had bade him stand afar off and strike in against the losers. "If these men be d comfited, then you shall aid us with your force to overthrow them. But if we recreant, then you shall aid these men to cut us to pieces and slay us." To the

the Irishman readily consented (lines 2300-2310).

³ The Song of Dermot says that two thousand Norsemen escaped, two thousand were slain, and five hundred drowned. This would give a total of four thousand find hundred for their army—a far more probable figure than the nine thousand or t thousand given above, or the impossible twenty thousand which is also attributed the Vikings.

⁴ Song of Dermot, lines 1825-30.

of bringing in provisions by water, for Guthred, King of Man, vas lying in the bay with a Viking fleet—the relics, no doubt, of he armament of John the Wode.

Richard endeavoured, therefore, to make peace with King Roderic, offering to hold Leinster as his vassal and do fealty to im. But O'Connor replied that he might hold the three towns of the Ostmen, Dublin, Waterford, and Wexford, but not a foot nore. These terms appeared so hard to Earl Richard that he esolved to hazard a sortie, in spite of the desperate odds against. im. On the very afternoon of the abortive negotiations he narshalled the forces which could be spared from garrisoning he ramparts, and marched out against the camp at Castle Knock (five miles from Dublin) in three small columns. Each vas composed of forty knights, sixty mounted archers,1 and a undred sergeants on foot.2 Miles led the first, Raymond Le Gros the second, and the earl himself the third. They hurried it full speed from the west gate and reached the camp of the nen of Connaught before the alarm was given. The Irish were aught entirely unprepared; they were lounging about their abins and huts, and the king himself was in his bath. They and surrounded their encampment with a stockade, but no one vas in arms to guard it. The invaders broke in easily at three points, and rode through the lanes between the huts, hacking ind hewing at every band that strove to concentrate against hem. In a few minutes the fight was over, for the Irish broke ip and ran off with disgraceful alacrity, the king, all naked rom his bath, leading the flight. Fifteen hundred were slain, vhile the English only lost one single sergeant. On hearing of Roderic's defeat, the Irish in the other three camps dispersed and went homeward, and the siege was raised (July 1171).

Thus ended a fight which bears a strong similarity to nother sortie made by an English garrison from Dublin, five undred years later. Colonel Michael Jones in 1649 was be-eaguered like Earl Richard by a vastly superior host dispersed n several distant camps. Like the earl, he hazarded a sortie gainst one of the hostile corps, and was successful in surprising and dispersing it. And when Ormond's men had been routed

¹ That the archers were mounted seems to follow from the correction of "satellites questres" for "arcarii" in the later texts of Giraldus, 1. xxiv.

² Giraldus makes the first two columns led by only twenty and thirty knights espectively, and says that Raymond rode before instead of after Miles Cogan.

at Bagotsrath, the other Irish divisions dispersed and retired without fighting. The rebels of 1649 were as divided in their counsels and as chary of giving each other prompt aid as the levies of 1171.

The three battles which we have thus set forth give us the three main tactical devices by which the Normans won their victoriesthe feigned retreat, the flank attack by horsemen, and the sudder surprise. After three years of fighting, the Irish were so cowed that they habitually retired to wood or bog when the invader advanced, and never fought save in night surprises or behind im pregnable stockades and ditches. These defensive tactics hander over the open country to the conquerors, who forthwith secure it by erecting castles everywhere, structures against which th Irish could seldom prevail—indeed, a castle, when once completed never fell save by treachery. On the other hand, the Angle Normans were almost equally incapable of mastering the wood and bogs in which their enemies took refuge. Hence cam that unhappy division of the island, destined to last for for centuries and more, in which the natives held out in the fastnesses, while the invaders dominated the open land—eac levying unending war on the other, yet neither able to get the ac vantage. The land could make no progress, and in the sixteent century the natives were as barbarous as in the eleventh, whi the invaders had almost sunk to their level, instead of advancing in civilisation parallel to the English and the other nations Western Europe. The wars of Elizabeth's day in Irelan exhibit the "mere Irish" absolutely unchanged from the ancestors of the twelfth century: their primitive tactics, the arms, their plashed woods and wattled stockades are absolute the same as those of the days of Strongbow. Except that son of their chiefs had learned to ride 2 to battle, we see no change

² And that as early as the fourteenth century, as is shown by the description the Irish by the captive squire in Froissart, xxii. p. 429.

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¹ Ormond was caught in bed—just as Roderic O'Connor was caught in his be by the sortie party.

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CHAPTER IV

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ENGLISH BATTLES OF THE THIRTEENTH CENTURY

Second Battle of Lincoln (1217)—Taillebourg (1242) —Lewes (1264)—Evesham (1265)

A S we have already had occasion to remark, the wars of Richard I. and John with Philip Augustus were singularly unfruitful in battles. Bouvines is the one first-class engagement in the whole generation; and though there were English troops—mainly mercenaries—fighting at that most decisive field, it cannot be called an English battle. Salisbury and Hugh de Boves were only present as the emperor's auxiliaries, and had little to do with the conduct of the campaign or the marshalling of the host for combat. We have therefore dealt with Bouvines among continental and not among English battles.

It is not till the second battle of Lincoln (May 19, 1217) that we come upon another field well worthy of notice, were it only for the strange fact that it was a cavalry fight fought in the narrow streets of a town—perhaps the most abnormal and curious form of engagement which it is possible to conceive. The Whitsuntide of 1217 found the barons who had espoused the cause of Louis of France engaged in the siege of the castle of Lincoln. They were in possession of the town, but the castle was denied to them by Nicola de Camville, the castellan's widow, who maintained the stronghold by the help of a small garrison under a knight named Geoffrey de Serland.

Lincoln lies on a hill sloping down southward towards the river Witham. On the high ground lie the castle, at the northwest angle of the town, and the minster, more to the east. The streets run down to the water, which is crossed by a bridge (then known as Wigford Bridge) leading to the suburb of St. Peter's-

at-Gowts, beyond the Witham. The besiegers lay within the walls, and pressed the siege by battering the south and eas sides of the castle with perrières. They had shaken part of the curtain, and hoped to see the battlements crumble within a few days.

The Royalist army mustered at Newark under William Marshall, the Earl of Pembroke: he had with him the Earl of Chester, Salisbury, and Derby, and the greater part of the barons who had remained loyal, as also Fawkes de Bréaut and the remnant of King John's mercenaries, horse and foot Altogether they mustered four hundred and six knights, witl three hundred and seventeen crossbowmen and a considerable number of foot-sergeants.1 They marched from Newark north westward when they heard of the straits to which the castlwas reduced, and slept on the night of the 18th at Torksey and the neighbouring village of Stow, some nine miles from Lincoln. From thence they ascended the high ground alone which the Roman road (Ermine Street) runs, and moved cautiously toward the north front of the city. This route gav them a chance of communicating with the castle, unless th enemy should choose to fight at a considerable distance from the walls. The host was marshalled in four 2 "battles,"—the first le by the Earl of Chester, the second by the Marshal, the thire by the Earl of Salisbury, the fourth by Peter des Roches, Bishot of Winchester, the most unpopular but the most able of the lat king's foreign favourites. The crossbowmen under Fawkes d Bréauté moved a mile in front of the knights. The baggag with a guard of infantry followed, the same distance in the rea of the four corps of cavalry.8

Second Battle of Lincoln, June 19, 1217.

The besiegers of Lincoln received timely warning of the ap proach of the relieving army, and sent out Saher de Quincey, Ear of Winchester, and Robert Fitzwalter to reconnoitre the advancing columns. They soon returned with the report that the Royalist

qui vices militum possent pro necessitate implere."

2 Matthew Paris (p. 19) says seven "battles," but the Song of William the Marshal is so clear and full that it would be dangerous to refuse to follow it and the choose the later authority.

¹ So the Song of William the Marshal, 16264-8. Matthew Paris (p. 18) says for hundred knights and two hundred and fifty crossbowmen, as also "multi serviente qui vices militum possent pro necessitate implere."

Matthew Paris, p. 19. and of pulling comband belletill and a

seemed somewhat weaker than themselves, and that it would be advisable to attack them in the open, far from the city, in order hat they might not be able to communicate with the garrison of the castle. The estimate was not far wrong, as the besieging irmy counted six hundred and eleven knights and a thousand oot-sergeants, a force decidedly superior to the Marshal's host. But the Count of Perche, who commanded the French contingent n the rebel army,2 insisted on going forth in person to take a second view of the enemy, before committing himself to a battle. Mistaking the distant baggage-guard and its column of sumptercasts and waggons for an integral part of the Royalist army, he :ame back with a firm belief that he was largely outnumbered, and insisted on keeping his men within the walls of the city, and aking the defensive.⁸ This line of tactics seemed to promise ibsolute security, since it appeared impossible that the very nodest host of the Earl Marshal would be able to do serious narm to the rebels, when the latter were covered by the strong ortifications of Lincoln. The storming of a city or castle by nain force and without a long preparatory leaguer was an almost inknown thing in thirteenth-century warfare. Accordingly he barons continued their operations against the castle, and set heir machines to play upon its walls with redoubled energy. The only precaution which they took against the relieving army vas to tell off detachments to guard the four gates by which he Marshal might attempt to enter the city,—the north gate vhich lay immediately opposite him, the east gate and Potter's sate on the right flank, and the Newland gate on the extreme eft between the castle and the river Witham. It cannot have scaped the notice of the commanders of the baronial army hat their tactics allowed free communication between the castle .nd the Royalists, and that it was possible for the Marshal to inter the castle and sally forth into the town by the great gate n its eastern curtain. But this exit was well guarded by the letachment told off to operate against the castle, and such a

3 Matthew Paris, p. 19. He says that the barons had left many standards with 1e baggage-guard, and that their appearance misled the count into taking it for a

eserve corps in the rear of the Royalist line of battle.

William the Marshal, 16336-9,

The chroniclers only preserve the names of three of the French chiefs in the ost, though the French contingent seems to have been strong. These are the Lount of Perche, the Marshal Walter of Nismes (Matt. Paris, p. 20), and the Chatelain f Arras (Song of William the Marshal, 16607).

sally on a narrow front appeared to present no very greadanger. Any transference of troops from the relieving army into the castle must take place under the very eves of the defenders, and could be easily provided against by a corre

sponding shifting of their own forces.

When William the Marshal and his host approached Lincolr they were somewhat surprised to find that the enemy would not come out to meet them in the open. Drawing up at cautious distance from the city, they proceeded to communicat with the castle. John Marshall, the earl's nephew, swept rounthe north-west corner of the place with a small party, an entered the castle by its postern gate. He learned that th garrison were reduced to great straits, and bore back th message to his uncle. On leaving the postern he was pursue by a party of rebel knights who issued from the Newland gat to chase him, but outrode them and reached the main army i

The Marshal then resolved to send into the castle Bisho Peter, who was renowned for his good military eye, that I might decide whether the proper course of action would be t throw troops into the castle and sally forth from it, or to attac the gates and the city. The bishop made a rapid survey the place, and fixed his main attention on the point where the castle joined the north-west front of the town wall. Here the lay, quite unguarded, and close under the castle, so as to t swept by its fire, an old blocked-up gate, on which the barons had set no guard.2 He bade a party of the garrisc steal out and tear down the stones which closed the gate, as to make an opening in this unguarded front. Meanwhile, I

1 Song of William the Marshal, 16438-40.

2.16 1814 OH O'Une vielle porte choisi Qui ert de grand antiquite Et qui les murs de la citè Joigniet avec cels del chastel, Mès el fut anciennement Close de piere e de ciment. Quand li evesques ont veue,

La fist abbatre et trebuchier E que l'ost veïst et setist Que seure entrée i eust" (16509-17).

This gate must have been that generally known as Westgate; it must have be rendered comparatively useless when the castle-building destroyed the north-we houses of the town, and was temporarily blocked up.

apidly returned to the Marshal, and advised him to throw part of his men into the castle and make a sally from it, but to direct is real attack on the blocked postern,—which would soon be

pened again,—and on the north gate of the city.

The Marshal therefore sent into the castle Fawkes de Bréauté and all his crossbowmen, who ran to the walls and opened a fierce fire on the party of the enemy which was observing the castle gate. Many of the horses of the rebels were slain, and the whole body thrown into confusion. Fawkes then sallied out with his troops and made a vigorous attack on the besiegers, but they were too many for him, and he was beaten back into the castle with loss.1 He himself was for a moment a prisoner in the enemy's hands, but was rescued by a party which turned back to save him,

While this assault was being delivered from the castle, the Marshal and the main body of his host had drawn near to the northern wall of the city, probably somewhat masked from the rebels' view by the houses of the suburb of Newport.2 Apparently the attention of the defenders had been so distracted by the sally of Fawkes de Bréauté, that they had not noticed that the postern in the north-west wall had been broken open. At any rate, when the Royalists made a simultaneous dash at this entry and at the north gate, they succeeded in penetrating within the city at the breach, though not at first at the more obvious and better-guarded point.3 A party headed by John Marshall, the earl's nephew, broke right into the streets, and assailed the detachment of the rebels who were busied with repulsing the sally from the castle. They took the enemy's engines in flank and killed their chief engineer, just as he was placing a stone in his perrière to cast at Fawkes de Bréauté's men.4 Having thus

1 Matthew Paris, p. 21.

² That they were among houses seems to follow from line 16600 of the Song of William the Marshal, where the earl before charging says-

"Attendez mei a cest ostal Tant que j'ai mon helme pris."

The assailants (line 16657)
"Entra sis filz en la citè Par la breque o plante des suens."

But from Matthew Paris we gather that they succeeded in forcing the north gate later on, as he says, "Januis tandem civitatis licet cum difficultate confractis, villam ingrediens," etc. (p. 21). Probably this was done after the attention of the rebels was distracted by the successful entry at the blocked gate.

A SHARE SELECTION OF THE REAL PROPERTY AND ADDRESS OF THE PROPERT

4 Line 16633.

T.2 E7

won an entry into the place, the earl pushed his men through the breach into the streets as fast as he was able. They could not advance with ease, for the barons had rallied and massed their forces against the assailants, who were obliged to advance on a narrow front down the tortuous lanes of the town, and could not deploy. A fierce jousting took place in all the north western streets of Lincoln, and it was only by very vigorous fighting that the Royalists were able to win their way forward Their foot-soldiery slipped in among them, shooting or ham stringing the horses of the French and the rebels.

At last the whole of that part of the city which lay nea the castle was occupied. The enemy fell back, part along the high ground towards the cathedral and the north-east quarte of the place, part down the broad street leading to the bridge a Wigford and the south gate. In the open space before the minster the Count of Perche rallied the best knights of the baronial army, and made head for some time against the Marshal and the main column of the Royalists. At last his men gave way, and he himself was surrounded; he was offered quarter, but "would not yield to any traitor Englishmen," 1 and was slain by a thrust which pierced the evehole of his helm After his fall the rebels lost heart and rapidly gave ground some flying by the east gate, others southward towards the river and the bridge. At both exits there was soon a crowd massed in hopeless confusion, the passages being too narrow to allow so many fugitives to pass out at once. The south gate had a swing door, which closed automatically after each passer by pushed it open; 2 the east gate is said to have been jammed on a frantic cow which got mixed with the horsemen.3 Hence the pursuers were able to make prisoners of an enormou proportion of the rebel knights and barons. About four hundred in all out of the six hundred and eleven who had engaged in the battle were captured. They included three earls, Saher de Ouince of Winchester, Henry de Bohun of Hereford, and Gilbert de Gand of Lincoln. Among the other captives were several of the twenty-five signatories of the Great Charter. The slaughter, or

^{1 &}quot;Juramento horribili affirmavit quod se Anglico alicui nequaquam reddere qui propri regis proditores fuerunt" (Matt. Paris, pp. 21, 22).

This was the east gate; the poem of William the Marshal describes it as "the one that leads" "dreit a l'Hospital," i.e. St. Giles' Hospital, founded by Remigius outside the east gate (line 16943).

the other hand, had been small, though the wounds were many. The victors lost but one knight, a certain Reginald le Croc; of the vanguished, only the Count of Perche and one other knight are recorded as slain, though many of the foot-soldiery on both sides perished.

It must be confessed that the details of the "Fair of Lincoln," as the battle was called in jest, do not give us a very high idea of the tactical accomplishments of either side. The arrangements made by the rebels were ill conceived and carelessly carried out. Their neglect to watch the blocked gate is most extraordinary, and, even when it was forced, they night have had a good chance of victory if they had barricaded the streets and fought on foot, instead of endeavouring to expel the Royalists by cavalry charges.

To the victors the only praise that we can give is that they snew how to utilise a false attack in order to distract attention rom the real one. Bishop Peter must apparently take more redit for the plan adopted than the Marshal; the poem written n praise of the latter ascribes the idea to the Churchman, and only the execution of it to the earl—a piece of evidence conclusive as to the attribution of the design, for William's encomiast would certainly have claimed the glory for his nero had he been able to do so. The details of the fighting after the breach was once forced show nothing but hard blows; we have no evidence that the crossbowmen were used in the street fighting, as they well might have been, or that the enemy were evicted by flanking movements by side streets. All apparently was done by vigorous jousting down the main thoroughfares and in the open space by the minster.

Nearly fifty years elapsed before Englishmen fought another pattle on English soil, and we shall see, when we pass on to nvestigate Lewes and Evesham, that the art of war had moved on considerably in the interval. But there is no material for us to use in filling up the gap save the insignificant battle of Taillebourg, where the imbecile Henry III. allowed himself to be defeated by Louis IX., a general whose strategy we have earned not to admire in studying the campaign of Mansourah.1 On Taillebourg we need not waste much attention. Stated

shortly, the gist of the battle was as follows:-

Henry, with sixteen hundred knights, seven hundred picked ¹ See p. 339.

crossbowmen, and the general levy of the towns of Guienne, la on one bank of the Charente near Taillebourg. The army wa almost wholly composed of his continental vassals; only eight English knights were present. Louis, with a much larger force appeared on the other side: the river was broad and swift, and there appeared to be no means of crossing save the bridge, wher Henry set a strong guard. Relying on the safety of his position he kept no proper watch on the enemy. St. Louis determine to risk an attempt to force the passage, and prepared for the purpose a number of large boats. He then vigorously attacke the bridge, and at the same time threw across a body of crossbowmen, dismounted knights, and sergeants by means of hi vessels. The guards of the bridge, fearing to be attacked behin by the newcomers, gave ground, and so allowed the main body the French to evict them from the passage they were sent to guard When King Henry saw the bridge lost, he did not make an attempt to fall on the small part of the French army which ha crossed, but drew off and sent his brother Richard to ask for truce. It was granted, and under cover of it he withdrew at nigh fall with shameful haste, abandoning his camp and baggage.

A capable commander would have had his army in orde would not have been caught off his guard, and would have falle on the French van when it had passed the bridge, and ove whelmed it before the main body could come to its aid. Sur were the tactics employed in a similar case by Wallace at the battle of Stirling Bridge. But Henry was the most helple and imbecile of leaders, and threw away his chances in the mofaint-hearted manner. At the moment that he sent to ask for truce, the number of French who were over the river did mamount to a tithe of his own army, yet he parleyed instead charging. If Louis had not listened to his demand, he would probably have given the signal for flight at once, and would have got off in even worse plight than was actually the case.

Lewes and Evesham show a distinct advance in the art war, which we may fairly set down to the influence of Simo de Montfort, who, though not a general of the first class, had

¹ See p. 563.

² Joinville says that there were "not one hundred part as many" French troo over the bridge as Henry mustered. Matthew Paris conceals the facts of the d graceful skirmish in a way not creditable to his veracity, when we consider what capable writer he was and how fully he tells the rest of the campaign.

east a quick eye and a wide experience. He had been brought ip on the traditions of Muret and the rest of his father's victories. He had himself seen several campaigns both on the Continent and in the East. Though not an innovator, he was a capable exponent of the best methods of his own generation. But it is only as a tactician that he shines: strategy is nowhere apparent in his campaigning, and in 1265 he was hopelessly outgeneralled by the young Prince Edward. We shall see that he relied, like all his predecessors, on the force of cavalry; the infantry count for nothing in his battles. He triumphed, when opposed by the incapable Henry III., because he possessed decision, rapidity of novement, and a cool head. But it was only in the fight of lewes that his abilities shone out: in the preceding campaign is does not show to much more advantage than his incompetent opponent.

Far otherwise is it with the victor in the campaign of Evesham. Iere we shall see Edward showing a real mastery of strategy as opposed to mere tactics. When we study his operations in 1265, we shall be quite prepared to find him, thirty years later, presiding at the inauguration of a new epoch in war at the bloody ield of Falkirk. But in his youth he was still, as regards actics, employing the old methods which he had learned from

Montfort as his teacher.

Battle of Lewes, May 14, 1264.

Down to the day of battle the operations which led up to the ight of Lewes show all the characteristic incoherence and inconsequence of a mediæval campaign, and do no credit to either of the parties concerned. King Henry had raised a considerable rmy in the Midlands, while the baronial party had made itself trong in London, but had also seized and garrisoned the important towns of Northampton, Leicester, and Nottingham. The king resolved to subdue the three midland centres of revolt pefore undertaking any further operations. Northampton fell vith unexpected ease, owing to the treachery of the monks of St Andrew's Priory, who admitted the royal troops through a passage into their garden. This was a severe blow to the parons, for some of their chief leaders were made prisoners. ncluding Simon the Younger, the second son of the great Earl Simon, his kinsman Peter de Montfort, and fifteen barons and pannerets more (April 5, 1264).

A few days later (April 11) Leicester was sacked, and Nottingham, the spirit of whose defenders was shaken by the disaster at Northampton, surrendered at the king's summon (April 13). Having thus cleared the eastern Midlands of enemies, Henry should at once have marched on London witl his victorious army. The fall of the capital would have settled the fate of the war, and, in spite of all the efforts of D Montfort, the spirits of his followers were sinking low. Simo himself had started to relieve Northampton, and had reached S Albans when the news of disaster reached him. He immediately fell back and prepared to defend the city. Finding, however that the king showed no signs of striking at London, and ha marched northward, the earl resolved to make a rapid stroke a Rochester, the one Royalist stronghold in the neighbourhood the capital. He stormed the bridge, penetrated into the town and drove the garrison within the walls of the castle (April 18 He captured its outworks, but the massive strength of Gundulf Norman keep was too much for such siege appliances as the ear could employ. The garrison, under John de Warrenne, the Ear of Surrey, held their own without difficulty.

Meanwhile, the king had received news of the siege, an left the Midlands. He should undoubtedly have risked all other objects, and thrown himself upon London. The mere news (his having turned southward was enough to draw Simon an his host back from Rochester to defend the capital (April 26 The earl merely left a few hundred men stockaded in front the gate of the keep to hold the garrison in check—a thing easil done, because the narrowness of the exits of a Norman cast! rendered sallies very difficult.

But, instead of striking at London, King Henry merely ser forward his son, Prince Edward, with a small cavalry force, to se if the city was in a state of defence,1 and then committed th extraordinary error of coasting round it by a vast circular march Returning down the Watling Street, he struck off it by St. Alban passed the Thames at Kingston, hastily rushed across Surre by way of Croydon, and arrived at Rochester on April 2 The blockading force was easily driven off, and the few prisoner made were cruelly mutilated.

This huge flank march had no merit but its swiftnes Prince Edward and the mounted part of the royal arm

¹ See Annals of Dunstable.

marched from Nottingham to Rochester-a hundred and fifty miles—in five days,1 and the infantry were not very far behind. The pace, however, had told heavily on the Royalists: many of the horses were ruined when the prince arrived at Rochester, and the foot-soldiery had left thousands of stragglers on the way.

As it turned out, the king's hurried movement had no adequate object. Having relieved Rochester, he might again have turned towards London, though with less advantage, since he was now separated from it by the broad reaches of the Lower Thames. But this did not enter into his plan of operations: he marched instead against Tunbridge, a great castle of the Earl of Gloucester, and when it fell with unexpected ease (May 1) moved still farther from London, with the object of overawing the coast-towns.2 But the barons of the Cinque Ports had sent their fleet and their armed force to sea, and Henry obtained nothing but a few hostages from Winchelsea and Romney. His next move was still more inexplicable—he pushed westward between the Weald and the sea, and marched by Battle and Hurstmonceaux to Lewes. No object seems to have been served by this turn, save that of placing himself in the midst of the estates of his brother-in-law and firm supporter, De Warrenne. It had the disadvantage of putting the almost trackless forest of the Weald between himself and London, and of causing his army much discomfort as they threaded their way through the wood-tracks-for the men of Kent and Sussex cut off his stragglers and plundered his baggage, and a detachment of Welsh archers, whom Montfort had sent forward from London, are said to have molested the rear of the host.3 The king's object is impossible to fathom, more especially as we are told that he feared that his enemies would strike at Tunbridge when he had marched off, and therefore garrisoned that castle with a very large force; no less than twenty bannerets and many of his foreign men-at-arms are said to have been left

De Montfort and the barons, however, had no intention of wasting their time in sieges when they could strike at the main objective, the king's army. Having collected every available man, and armed a great body of the citizens of London, they marched across Surrey, plunged into the paths of the Weald. and did not halt till they had reached Fletching, a village and

¹ Wykes. 1264, § 4. ² Knighton. ³ Wykes, 1264, § 5.

clearing nine miles north of Lewes (May 6th-10th). From thence they addressed proposals for peace to the king, date with prudent vagueness "in bosco juxta Lewes." They mus have known well enough that Henry would refuse them, after his late successes at Northampton and Tunbridge, and on re ceiving his angry reply prepared for instant action. Although he had the smaller force, Simon was resolved to take th initiative, trusting to his own skill, the greater enthusiasm c his supporters, and the king's well-tried incapacity in war.

The town and castle of Lewes lie at a point where the lin of the South Downs is cut through by the river Ouse. To th east of the place the steep sides of Mount Caburn rise directl above the water, hardly leaving room for the suburb of Cliff along the river-bank. To the west of the Ouse there lies mile and a half of gently-undulating ground before the ascer of the Downs begins. In this comparatively level spot lies th town of Lewes, flanked to the north by De Warrenne's castl on its lofty mound, to the south by the great Cluniac Priory St. Pancras, including within its precinct-wall some twenty acre of ground. The Ouse in the thirteenth century was still tidal river as far north as Lewes, and at high water the sout wall of the priory and the southern houses of the town looke out on a stretch of mingled pools and mud-banks which forme an impassable obstacle.

North and east, therefore, Lewes is protected by the rive and on the south by this tidal marsh, but to the west it ha no protection but the castle and the town wall. If an enem approached from that side, the king's army would have either to stand a siege, or to retire behind the Ouse, or to come or

and fight at the foot of the hills.

On this side the main range of the Downs descends rathe gently towards the river, not with a uniform slope, but in thre spurs separated by slight valleys. The road from Fletching Lewes passes over the easternmost of these spurs by the hamle of Offham, and by this path would have been the shorte approach from the barons' camp. But Simon had wisely t solved not to come down a road cramped between the hil and the river. Marching at early dawn on May 14, 1 turned off the road north of the Downs, and ascended them: a hollow slope called the Combe, four miles from Lewes.¹ Th

Blaaw and Prothero seem undoubtedly right on this point of topography.

he was able to do quite unmolested, as King Henry had made no proper arrangements for keeping an eye on his adversaries. He had not sent out any reconnaissance towards Fletching, and the sole precaution that he had taken was to place on the previous day a small party on a high point of the Downs to keep watch. No measures had been taken to relieve the watchers on the 13th, and, being tired and hungry, they slipped back into Lewes to rest themselves, leaving a single nan on guard. This individual lay down under a gorse-bush, and was caught sound asleep by the first of De Montfort's men who climbed the slope. Thus the earl was able to put his whole orce in array on the ridge of the Downs before the Royalists 1ad the least idea that he was within two miles of them. Simon and spent the previous day and night in distributing his men into corps, and assigning the position of each on the march and in pattle-line—a task which, as the chroniclers tell us, no other nan in his raw army was competent to discharge. 1 Now he and full leisure to see that his exact intentions were carried out, and to settle the smallest details of the marshalling.

Owing to the disasters at Northampton and Nottingham, he barons' army was much smaller than might have been aised by the full levy of the party, for many of their most mportant leaders were prisoners in the king's hands.2 The estimate of forty thousand men given by several chroniclers is Simon's force is one of the hopeless and habitual exaggeraions of the mediæval scribe. But, small though the army was, t was divided not into the usual three battles, but into four. There is no doubt that the fourth, which was led by the earl imself, was a reserve corps placed behind the others, but none of the chroniclers expressly state this fact. It can be inferred, vithout any danger of doubt, from the circumstance that the hree first-named battles of Simon's army each engaged with ne of the three bodies which formed the king's left, right, and entre, and that the earl's division came later into the fight han the other three.

As arrayed on the Downs before descending to battle, the

¹ Rishanger, p. 31.

² Including Simon de Montfort the Younger, Peter de Montfort and his sons eter and William, Adam of Newmarch, one of the greatest of the barons of the Velsh border, Baldwin Wake, William de Furnival, all captured at Northampton, Villiam Bardolf, captured at Nottingham, and the young Earl of Derby who had een taken in his own castle of Tutbury.

baronial army was drawn up as follows:—On the right or southernmost wing were Humphrey de Bohun, the eldest son of the Earl of Hereford, John de Burgh (the grandson of the great Justiciar, Hubert de Burgh), and De Montfort's two sons. Henry and Guy. In the centre was Gilbert de Clare, the young Earl of Gloucester, with John Fitz-John and William de Montchensy, two of the most vigorous members of the baronial party. The third or northern wing was composed of the numerous infantry of the Londoners, and of a body of knights commanded by Nicholas de Segrave, Henry de Hastings, John Giffard, and Hervey of Borham. The earl's reserve corps lay behind the centre; the horsemen in it consisted of his own personal retainers, the foot were probably Londoners, as they were commanded by Thomas of Pevelsdon an alderman of the city, who had always been one of Simon's most sturdy adherents.

Deployed in this order, and probably with the knights o each division in front and the infantry behind, Simon's force halted just as the bell-tower of Lewes Priory came in sight, to engage for a moment in prayer, after a short address from their leaders. Scattered over the slope of the Downs were small parties of the grooms of the Royalists, grazing their lords horses, for forage had failed in Lewes. They caught sight c the baronial host as it came down the hill, and fled back to the town to rouse their masters. Simon's host followed close a their heels, leaving on the upper ridge of the hill such sma impedimenta as they had brought with them, the chief of whic was the earl's chariot, to which he had bound his great banne after the manner of the Milanese at Legnano or the Yorkshire men at our own Battle of the Standard. Inside the carrias were three (or four) citizens of London whom Simon ha arrested for opposing him, and was determined to keep in sa custody. The banner and baggage were left in charge of guard of infantry under William le Blound, one of the signatori of the agreement for arbitration which had ended so unhappi at Amiens 2

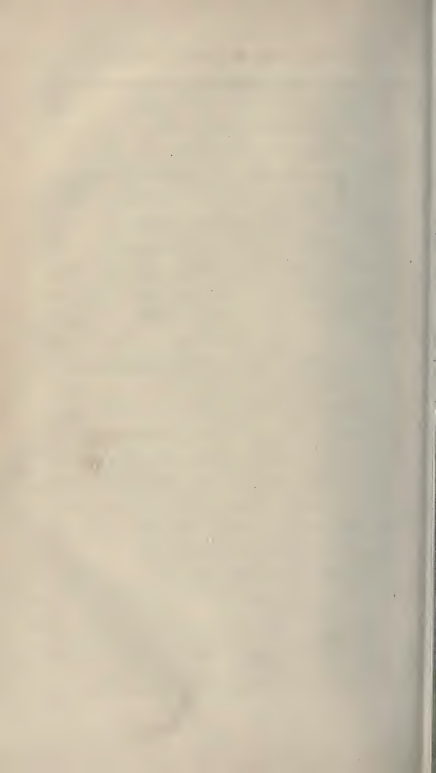
¹ Simon had broken his leg in the previous year, and was forced to use t

carriage for many months.

² Of the twenty-four laymen who signed for the barons' party in 1263, 1 following were at Lewes:—Earl Simon, Ralph Basset, William le Blound, Humph de Bohun, John de Burgh, Hugh Despenser, John Fitz-John, Henry de Hastin Henry de Montfort, William de Montchensy, Nicholas de Segrave, Robert de R







The king and his followers had barely mounted and armed and issued from the town of Lewes, when they saw the baronial army coming down upon them. But they had just time to form up in three "battles" before the conflict began. Knighton informs us that the king had originally organised his troops into four corps (like Earl Simon), but that the whole of the fourth division had been left behind to garrison Tunbridge, so that the Royalists had no reserve.1 Perhaps Henry might have told off other troops to play that part had he been granted time to think. But he was completely taken by surprise, and considered himself lucky to be able to form any battle-order at all. His right division was led by his heir, Prince Edward, who was accompanied by his foreign half-uncles, William de Valence and Guy de Lusignan, as also by the Earl of Warrenne and Hugh Bigot the Justiciar. The centre was under the command of Richard of Cornwall, King of the Romans, brother to King Henry; with him was his son Edmund, and three great Anglo-Scottish barons, Robert de Bruce, John Baliol, and John Comyn, who had come to join the Royalists with a large body of light-armed infantry from north of Tweed. In this division also were John Fitz-Alan and Henry de Percy. The left or southern wing was commanded by the King of England himself under his dragon-standard: 2 in his company was the Earl of Hereford, whose eldest son was serving in the very division of the baronial host which was about to bear down upon his father. All accounts agree that the Royalists outnumbered the forces of Simon, especially in their array of fully-armed knights, though we cannot believe the exaggerated statement that the king had fifteen hundred men-at-arms on barded horses (dextrarii coperti) and the barons only six hundred.

Geoffrey de Lucy, John de Vesey, Richard de Vipont—fourteen in all. Simon junior de Montfort, Peter de Montfort, Adam of Newmarch, Baldwin Wake, William Marshall, had been captured at Northampton; William Bardolf at Nottingham. Richard de Grey was holding Dover Castle. Nothing is known as to the whereabouts of Walter de Colville and Robert de Toeny.

1 H. Knighton, p. 247 of Rolls Series edition.

² There are some difficulties in the array of the Royalists, as in that of the baronial host. On the whole I am compelled to conclude that Earl Richard led the centre, and the king the southern wing. I imagine that the position of the king on the left must have been due merely to the hurry and haste of the muster. Being encamped in the priory, he drew up in front of it. For by all mediæval military etiquette he should have led the right or centre, and not taken the post of least honour. But there was no time to rearrange the host, and each body fell into line as best it could.

When the Royalists had got into order, the castle lav behind Prince Edward, the exit from the town of Lewes behind Richard of Cornwall, and the priory at the back of the king's own wing. Before they had advanced more than a few hundred yards from the town, the baronial army charged down upon them. There seems to have been little or no preliminary skirmishing, the battle commencing with a sharp shock all along the line, starting from the northern wings of each host. who met the first. This came from the fact that the Londoners on the baronial left had a shorter space to cover before contact took place: some of the chroniclers observe that they were so much in advance that the Royalists supposed that they were trying to outflank the castle and the division of Prince Edward. There is at any rate no doubt that the first clash of arms started on this wing. It was unfavourable to the baronial party: the knights who followed Segrave, Hastings, and Giffard were broken by the furious charge of the prince. Giffard was taken prisoner; Hastings turned his rein too soon for his own good repute; 1 their horsemen were flung back on the Londoners, and threw them into woeful disorder even before Edward's knights dashed into the wavering mass. A moment later the whole left wing of Simon's host broke up and dispersed, the knights flying northward between the river and the Downs, the infantry northwestward up the steep slope, where they thought that the Royalist horsemen would find it hard to follow. Prince Edward had an old grievance to settle against the Londoners, for the insults which they had heaped on his mother in the preceding year. He urged the pursuit furiously, and forgot entirely the battle that was raging behind him in the centre and left of his father's army. The fugitives suffered fearfully from his fierce chase: sixty horsemen are said to have perished in striving to ford the Ouse; hundreds of the men of London were cut down as they fled along the slopes and then towards Offham and the woods behind. The prince did not stay his hand till he was three miles from the battlefield, and quite out of sight of Lewes, which was hidden from him by the corner of the Downs. Then, at last rallying his men, he remounted the slope to return to his father; but on his way he caught sight of Earl Simon's chariot and its great banner, standing isolated at the head of the slope,

^{1 &}quot;Paene primus H. de Hastings, audaciae formidinem anteponens, e proelic fugit" (Wykes. 1264, § 6).

under the protection of Le Blound and the baggage-guard. The Royalists jumped to the conclusion that Simon was still in his chariot, not knowing that his broken leg was long since healed, and that he was fighting hard on his horse in the valley below. They therefore wheeled aside and furiously attacked the baggageguard. Le Blound and his men made a gallant resistance, but were at last overwhelmed and cut down. Then shouting, "Come out, Simon, thou devil," 1 the prince's knights broke open the chariot and hewed to pieces the unhappy hostages who were confined in it, before they could explain that they were the earl's foes and not his friends.2 Disappointed of their prey, Prince Edward and his men at last set forth to return to their main body.

But meanwhile complete victory had crowned the arms of Earl Simon in the southern part of the field. The Earl of Gloucester in the baronial centre had after severe fighting broken the line of Richard of Cornwall's division, captured most of its leaders, -including Percy, Baliol, Comyn, and Bruce, -and forced Richard himself to take refuge with a few followers in a windmill, where he defended himself for a space while the tide of battle rolled past him towards the town. It is probable that Earl Simon threw his reserve into action against the northern flank of the king's own corps, when he saw that the line was giving way: at any rate, the Royalist left broke up soon after the centre had failed. The king's horse was killed under him. but he was dragged off by his household and carried into the priory, where all who could followed him. But the greater part of his centre and left wing had been thrust southward by the successful advance of the barons, and found themselves with the marshy ground, half covered by water at the full tide, behind them. Some tried to escape by swimming over, but the mud sucked them in, and next day scores were found at the ebb, drowned in their saddles, with their drowned horses still between their legs, lodged fast in the slime.3 Others slipped

Chron. de Mailros, 1264, § 1.
 Some of the Royalist chroniclers call the chariot a "vas dolositatis," and say that Simon hung his banner on it and placed it on the height specially to distract the enemy from the main battle. This is most improbable: he would certainly not have exposed to certain death Le Blound, one of his most trusted followers, and the whole affair was (no doubt) a mere chance.

³ Chronicle of Lanercost. This authority has some graphic touches given on the authority of an eye-witness, but is mostly vague and erroneous; e.g. it says that the barons formed only three battles and that one of them was led by Hugh le Despenser.

through the streets of Lewes and got over the bridge; a good many took refuge with the king in the priory; a certain number were slain, but the majority laid down their arms and were granted quarter by the victorious barons. These prisoners were soon joined by King Richard, who, after being blockaded in his mill for some time, and much scoffed at by his besiegers, had to come out and surrender himself to a young knight named Sir John Beavs.

While the barons were battering at the castle gate, and shooting arrows tipped with burning tow against the priory to set it on fire, Prince Edward and the victorious Royalist right wing came into sight on the slopes of the Downs. They rode hastily on to the field at about two o'clock in the afternoon, and the prince resolved to recommence the fight. But when the baronial host came swarming out of the town against them, the large majority of Edward's followers lost heart: the two Lusignans, Earl Warrenne, and Bigot the Justiciar, with five hundred knights at their back, turned their reins and rode off. The prince himself, with a few faithful followers, charged and cut his way as far as the priory, which he entered and so was able to join his father. But it was clear by nightfall that they would be unable to make a long defence, and with great wisdom Henry and his son sent to ask for peace from the barons. Thus came about the celebrated "Mise of Lewes," by which the king laid down his arms, gave up his son as hostage, and agreed to abide by terms to be settled by arbitration.

The battle had not been so bloody as many mediæval fights: the estimate of the losses runs from twenty-seven hundred to four thousand, the better authorities inclining to the smaller figure. The captives were far more numerous than the slain: among the latter are named only two men of importance on each side; on that of the king, William de Wilton was slain, and Fulk Fitzwarren drowned in the marsh: the barons had to lament a Kentish banneret named Ralph Heringot, and William le Blound, the commander of the baggage-guard.

It will be observed from the above narration that Lewes was essentially a cavalry battle: the infantry seem to have had little or no influence on its fate; we only hear of them as suffering, not as inflicting losses. It is especially curious that we have no mention whatever of the employment of archery on either side. One chronicler praises the slingers in the baronial rmy, another mentions crossbowmen, but of archery there is o word, though the Assize of Arms of 1252 had named the bow s the veoman's special weapon. In the whole campaign we nly once hear of the use of that arm—when the king on is march to Lewes was molested in the woods by Simon's Velsh bowmen, and drove them off with some loss. It is ovious that the supremacy of cavalry was still well-nigh unnecked, and that the proper use of infantry armed with missile

eapons was not yet understood.

The main interest of the fight is tactical: Simon won because chose his ground well, because he surprised his enemy and rced him to fight in disorder before he could get his host cometely arrayed, and still more, because he kept his victorious oops in hand, and employed his reserve at the proper moment id in the proper place. Henry lost, partly because he was surised, and forced to fight in an unfavourable position, but far more cause the victorious part of his army threw away its advantage. id was absent from the field during the critical hour that ttled its fortune. Rash adventure and hot-headed eagerness pursuit cost the Royalists the day. But neither discipline or self-restraint were likely to be prominent in any army over nich the imbecile Henry Plantagenet bore rule.

Battle of Evesham, August 4, 1265.

We have already had occasion to remark that while at Lewes e tactics are all-important, in the campaign of Evesham we ve to deal primarily with strategy: the actual battle was

mparatively insignificant.

In May 1265 all England seemed at De Montfort's disposal: ere were only a few small storm-clouds on the edge of the rizon. Certain barons of the Welsh March, headed by ger Mortimer, were in arms beyond the Severn; a small 1 rty of Royalists had been holding for many months the ilated castle of Pevensey. The Earl of Gloucester was own to be discontented, but it was not supposed that he buld lightly betray the cause for which he had fought so well A Lewes,

To hunt down the insurgents in the March, Earl Simon left oucester in the middle of May, accompanied by several of 1: firmest adherents—his eldest son Henry, Despenser the sticiar, John Fitz-John, Ralph Basset, and Humphrey de Bohun. He took with him King Henry and Prince Edward who, though nominally free, were never allowed to stir far from his side, except under safe custody. At Hereford on May 28 the prince escaped from his guardians by a swift horse and an easy stratagem. He fled to Mortimer at Wigmore Castle and soon met Gloucester at Ludlow. There De Clare did homage to him, and concluded a formal alliance with him They at once raised their banners, and summoned all faithfu subjects of the king to join them. Shropshire and Cheshir rose at once at their call.

Simon, still lying at Hereford, had now the choice whethe he would strike at once at the earl and the prince, whether he would continue his campaign against the Marchers, or whethe he would promptly fall back into England by Worcester & Gloucester, and take up a central position. He chose the second alternative, underrating, it would seem, the importance of the earl's rebellion. But as a matter of precaution he ser a detachment of three hundred men-at-arms under Robert de Rose to hold Gloucester, and so to provide him with a safe bridge over the Severn and good communication with London. He also bade the sheriffs of the western counties raise their levic against the insurgents, and made the king set his seal the documents outlawing both the prince and De Clare.

Montfort stayed at Hereford till June 10, thus giving tim for his enemies to draw together in dangerous strength. The seized Bridgenorth and Worcester, broke their bridges, destroyed or removed all the boats on the Severn, and spoiled the neighbouring fords by dredging them deeper. Then, on June 13-1 they passed down the river-bank to Gloucester and laid sieghto it. The town fell, but De Ros held out gallantly in the castle for fifteen days, in spite of the fact that he had been

caught almost destitute of provisions.

Simon had not given his enemies credit for any such strates as they had displayed. He had moved out from Hereford of June 10, to confer with Llewellyn Prince of Wales, and enlist his services against the enemy—a task which he knowled not be hard, on account of the Welshman's ancie quarrels with the Royalist barons of the Marches. They met conference at Pyperton, where Llewellyn, in return for the restoration of many lands and castles which had been tak from his predecessors, promised his aid. He undertook to se

five thousand spearmen to join the earl, and to start himself at the same time on a raid into the Mortimer and De Clare estates. The treaty was concluded on June 19; on the 22nd the king solemply signed it at Hereford, to which place Simon had led him back. They then marched southward to Monmouth, probably intending by this move to place themselves between the prince's army and the great De Clare estates in Gwent and Glamorgan; at the same time, they were in a good position for moving to relieve Gloucester, the all-important avenue for communication with the Midlands and London. But the fates were against Earl Simon: he stormed the great castle of Monmouth,—one of De Clare's chief strongholds,—but when he prepared to move eastward, a large division of the Royalist army, detached to cover the siege of Gloucester against any attempt at a relief, showed itself on the other side of the Wve. It was headed by John Giffard, a baron who had fought for Simon at Lewes, but had now deserted his cause on account of a private quarrel. Giffard fortified himself in a good position commanding Monmouth bridge, and defied the earl to come over and attack him. Simon saw that Giffard was unassailable, and that he must find some other way of continuing his movement eastward. The best course seemed to be an attempt to cross the Bristol Channel; accordingly, he sent a message to the citizens of Bristol, who were his good friends, though their castle had been for some time held by a Royalist garrison, bidding them to send ships over to Newport, at the mouth of the Usk, and thence erry him and his host over the Channel. Another message was ent at the same time (June 28) to the earl's son Simon, who vas occupied far to the east, in the siege of the castle of Pevensey, o warn him that the rebellion was spreading so rapidly that he nust at once raise the leaguer, collect his friends, and march gainst Prince Edward.

Meanwhile, De Montfort left Monmouth and marched on Jsk, a strong De Clare castle, which he successfully stormed und took, as it had been left with an inadequate garrison. He text seized Newport and Abergavenny, and (being now joined by Llewellyn's promised succours) spread his troops abroad, and iercely harried the Earl of Gloucester's lands in the neighbourhood. Probably he designed by this move to draw De Clare into bouth Wales, and so to secure an undisturbed march for his own einforcements from the east. His intention was to abscond by

sea, by means of the Bristol ships, when the prince and De Clare should come upon him.

Gloucester Castle had fallen on June 29, and the Royalists, having now all the bridges over the Severn in their hands, marched to join the corps of observation under Giffard which had already been watching Simon. Prince Edward and De Clare retook Usk only three days after it had yielded to the enemy, and then marched to seek Simon at Newport. Before leaving Gloucester, they had heard of the fleet of transports which was being fitted out at Bristol, and sent against it three galleys which they had found at Gloucester, filled with a chosen band of menat-arms. These vessels came upon the Bristol ships just as they had reached Newport harbour, and were being laden with De Montfort's baggage. They dashed into the river-mouth, and took or sunk eleven of them—practically the whole flotilla. At the same time, the Royalist army fell upon Simon's troops near Newport, and routed them by dint of very superior numbers. Their advance was only stopped when the bridge and town were fired in their faces by the retreating enemy, who took refuge behind the Usk (about July 8).

Simon was thus deprived of his chance of crossing the Bristol Channel, and thrown back into Wales; his prospect of reaching England and rejoining his partisans seemed more remote than ever. The only course that remained open to him was to strike northward again, keeping the Usk between him and the enemy, and regain Hereford by a toilsome march. In the wild and thinly-peopled country between Abergavenny, Crickhowell Brecon, and Hay, his army suffered dreadful privations, the English troops complaining that they could not live on a Welsh diet of mutton and milk, and were lost without their daily ration of bread. Simon reached Hereford somewhere about July 20, with a half-starved and dispirited army, and was obliged to pause for some days to allow his men to recover their strength. The only cheering feature in the situation was that news reached him from the east that his son and his friends were marching at last to his aid

But meanwhile Prince Edward and Gloucester, after pursuing De Montfort in vain up the Usk, and capturing Brecon,2 had

nately) not to be made out. But the dates given cannot be far wrong.

Battle Chronicle. Prince Edward captured Brecon, while Gloucester retoo

Monmouth.

¹ The exact chronology of De Montfort's movements in July is (most unfort)

hastened back to Worcester, and prepared once more to hold the passages of the Severn. The last ten days of July were spent by Earl Simon in two unavailing attempts to force his way over the river. He was foiled, and got little profit by his single success—the capture of the Royalist garrison at Leominster. But the old chief was not yet disheartened, in spite of the unexpected skill and strategy which his enemies had displayed. He knew that his son and the army of succour were now closing in on the prince's rear, and encouraged his men by promising that they would catch the enemy in a trap between their two divisions. Having at last procured some large boats, he secretly brought them down to the water's edge, and determined to make a third attempt to cross, at a spot opposite Kempsey, which he thought might be the more carelessly guarded, because it was so very close to the prince's main camp at Worcester.

Meanwhile, Simon de Montfort the Younger had wasted much time by marching to his father's aid by a most extraordinary and circuitous route. He moved from Pevensey to London, from London to Winchester (July 14), from Winchester to Oxford, and from Oxford to Kenilworth, where he arrived on July 31. Speed should have been his main object, but he had preferred instead to gather as large an army as possible by calling in all his father's partisans. Hence he came on the field far too late, but with an imposing force, quite capable of facing the Royalists. With him were most of the leaders of the baronial party—the young Earl of Oxford, William of Montchensy, Richard de Grey, Baldwin Wake, Adam of Newmarch, Walter Colville, Hugh Neville, and some fifteen other bannerets. They reached Earl Simon's castle of Kenilworth on July 31, and encamped below its walls, for the castle enclosure was not nearly spacious enough to hold such a large force.

All the combatants were now gathered in a space of thirty miles, and the campaign came to a sudden end with a short sharp shock. Prince Edward and Gloucester took the offensive: it was all-important to them that the two Simons should not meet. but should be dealt with separately. The old earl was still behind the Severn: his exact whereabouts was not known, but it was obvious that he could not cross the river and join his son in less than two days: he had also the less formidable of the two forces with which the Royalists had to contend. The prince,

¹ It is only four miles south of Worcester, the enemy's base of operations.

therefore, resolved to leave the earl unwatched for a moment, while he dealt a rapid, vigorous stroke at Kenilworth. He learned from a traitor in the baronial camp that Simon the Younger was keeping a careless watch, trusting to the thirty miles which separated him from Worcester. Accordingly he determined to copy the tactics of Earl Simon at Lewes, and to make his stroke in the early morning, so as to get a chance of surprising the enemy in his camp.

Starting on the evening of August 1, the prince made a forced march throughout the night, and reached Kenilworth in the early dawn. As he neared the place he heard the sound of a moving multitude, and imagined that young Simon had got wind of his approach, and was ready to meet him. But, pushing on, he found nothing but a train of waggons, bearing food and forage to the enemy. They were seized in an instant, and not a single man got away to warn the careless barons. A few minutes later the Royalists rushed into the streets of the sleeping town, cutting down the half-roused enemy as they poured out of tents and houses, and sweeping right up to the walls of the castle without a check. Well-nigh the whole of the barons fell into their hands, without giving or receiving a stroke. The young De Montfort escaped into the castle halfnaked, but Oxford, Montchensy, and all the rest were captured in their beds. The baronial army was practically annihilated; only those who had slept in the castle escaped. Edward tarried no longer than he could help in the place; the moment that the prisoners and the booty were secured, he hurried back to Worcester, to look after Earl Simon.

While the wearied Royalists were pouring back towards Worcester, a busy scene was in progress at Kempsey. The earl had launched his boats, and was throwing load after load of his men across the river, rejoicing greatly that no interruption came from the direction of Worcester. By the evening all were across, and Simon, on learning that his son was at Kenilworth prepared to start on his way thither next morning. He dared not march past Worcester, and therefore chose the southerroad by Pershore and Evesham. On August 3 he started, and covered the fifteen miles from Kempsey to Evesham. Meanwhile, the prince had returned to Worcester and learned that his enemy had crossed the long-guarded river in his absence. But Simon was not too far advanced to make it impossible to head

him off and intercept his path eastward. Though his men must have been even more fatigued than the earl's travel-worn host, the prince struck out from Worcester once more, and marched eastward on the evening of August 3.1

There are two roads from Evesham to Kenilworth—one by Alcester, the other by Stratford-on-Avon. It was Edward's object to throw himself across both these paths. His exact route is not specified by any chronicler, but we know that, having marched all night and an hour or two after dawn, he lay across the Evesham-Stratford road with his own "battle." He had divided his army into three corps, giving the second to De Clare, and the third to Mortimer and the Marcher barons. It appears that each body marched by a different road, with orders to converge on Evesham. The prince approached from the north, Gloucester from the north-west, on Edward's right, Mortimer from the west, and in the rear of the town. The coutes of the three corps were probably therefore, (1) Worcester-Flyford-Dunington-Norton; (2) Worcester-Wyre-Craycombe; 3) Worcester-Pershore-Hampton.

The town of Evesham, where Montfort's little army was resting on the morning of August 4, lies at the southern end of a deep loop of the Avon. The roads from Alcester, Worcester, and Stratford join at the base of the loop, and, after miting, descend into the place by the gentle slope called Green Hill. At the southern end of the town lies the abbey, where Simon and the king were lodged, overlooking the bridge and the suburb of Bengeworth. Beyond the bridge the other roads

efuses to accept.

¹ He is said to have suspected that there were traitors in his ranks, and therefore o have marched to Claines, three miles north of Worcester, as if about to move on Bridgenorth, and then to have suddenly swerved east, and hurried off to get between Siaton and Kenilworth.

² I cannot agree with Professor Prothero's view (in his Simon de Montfort) that Edward marched with his whole army by Alcester, crossed the Avon at Cleeve Prior, nd recrossed it at Offenham, sending Mortiner by the south bank of the river to lengeworth. The double crossing seems unnecessary, and has no justification but lishanger's statement that Edward crossed a river unnamed, "juxta Clive," no second rossing being spoken of. That a whole army, twenty thousand strong, should pass at Dffenham in full daylight, without being seen by anyone from Evesham—less than wo miles away—is a sheer impossibility. We know that Edward came in sight of imon on the Norton road, and was descried at some distance. We also know that Mortimer approached from the west (i.e. from Pershore), by Hemingford's statement hat the earl's look-out saw "vexilla Rogeri de Mortimer ab occidente et a tergo." therefore agree with Mr. New of Evesham, whose view Professor Prothero

diverge in the directions of Pershore, Tewkesbury, and Broadway Evesham is a good position to defend against an attack from the south, being well covered by the river, and approachabl only by a single bridge. But if attacked from the north it i far less defensible, as the advancing enemy has the advantag of the slope, and the defenders must fight with a single narrow bridge at their backs. But if assailed at once on north an south by superior forces it is a fatal trap, for no escape i possible, owing to the loop of the river, which encircles it o

Simon's men took their morning meal and heard mass; bu just as they were mounting to commence their march, new came in that a large force was approaching by the Duningtor Norton road. The earl hoped that this was the army of h son Simon, marching in from Kenilworth, for he was still wholl ignorant of the disaster that had befallen his friends on the 2nd. He was at first encouraged in this delusion, for Prince Edward had ordered that the banners taken at Kenilwort the White Lion of Montfort, the silver star of De Vere, an the three escutcheons of Montchensy, should be borne in h van to disarm suspicion. But to gain certainty Earl Simc rode to the crest of Green Hill,2 according to one account, sent a keen-sighted attendant up the abbey tower,3 according to another. Very shortly the royal banner was seen wavir over the main body, and the earl recognised his mistake, ar saw that he must either fight or fly. Shortly afterwards the red chevrons of De Clare were descried pressing on at the head of a new column, which was only just coming into sigi to the prince's right. Only a few minutes later the blue ar white banner of Mortimer was descried on the Pershore roa coming from the west, and in the rear of the baronial hos "Now may God have mercy on our souls, for our bodies are the power of our enemies," cried the earl when the full horr of the situation dawned upon him. There was still a chanfor well-mounted horsemen to escape over Evesham bridge ar dash eastward; but the army was evidently doomed, unless

¹ The Chronicle of Mailros says that Prince Edward was sighted when much as two leagues away by the earl's scouts. If this is correct, the whole sto of his having crossed the Avon at Cleeve and Offenham fails.

² Hemingford calls it Mount Elyn. 3 Chronicle of Mailros and Hemingford.

could cut its way through Edward's host. Henry de Montfort hastily bade his father fly, and swore that he would hold the enemy at bay long enough to get him a good start. But the old earl laughed the proposal to scorn. He had brought them there, he said, and must take the consequent responsibility. He had never fled from battle before, and would not begin in his old age. He besought Despenser, Basset, and the other barons about him to save themselves, but no one would flinch from him, and all made ready for battle. There was still some wenty or thirty minutes to spare before Mortimer would be able to close in on their rear. Simon employed the time in forming nis host in a deep column, the knights at its head, the foot behind, and steadily marched up the Green Hill, making directly or the centre of Prince Edward's division. The front came on steadily enough, but the Welsh infantry in the rear began to nelt away before a blow had been struck, slipping off into the ields and gardens on each side of the road, and then plunging nto the Avon and swimming over as best they might, so as to elude Mortimer's approaching corps.

The earl himself, meanwhile, dashed into the middle of the prince's corps with such a desperate shock that the Royalists vavered for a moment, and had to be rallied by Warren of Basingburn, who taunted them with memories of Lewes, and tung them into steadiness. They had indeed nothing to fear, naving a superiority in numbers of about seven to two,1 and very other advantage. When the baronial host was hotly ngaged with the prince, Gloucester came up and threw himself pon their flank and rear. Though surrounded, Simon's menhe Welsh excepted—showed no signs of flinching. They kept ip the fight for more than an hour, dashing themselves again nd again at one or another point of the narrowing circle round them. At last Henry de Montfort fell mortally wounded, nd Earl Simon's horse was killed beneath him. lain?" cried the old man; "then indeed it is time for me to lie!" and, grasping his sword with both hands, he flung himself n foot into the thickest of the fight, and was pierced by a nortal wound in the back while hewing at half a dozen knights, who disputed the glory of encountering him. All his companions fell within a few yards of his corpse—his cousin Peter le Montfort, Despenser the Justiciar, Ralph Basset, John de

¹ Chronicle of Mailros.

Beauchamp, William de Mandeville, Guy Baliol, Robert d Tregoz, Roger de Rivle-well-nigh every man of name in th host. A very few were so lucky as to obtain quarter, and thes were mostly wounded men who had been left for dead in th first heat of the slaughter: among them were Humphrey d Bohun, John Fitz-John, Henry of Hastings, and Guy de Montfor the earl's third son. The whole army was cut to pieces; eve the Welsh who had fled before the battle began were hunte down among the houses of Evesham and along the Avon ban as far as Tewkesbury by Mortimer's men, so that hardly a tith of them escaped. A chronicle which gives the losses of th vanguished with some detail and considerable show of probability, says that the slain included one hundred and eight knights, two hundred and twenty squires, two thousand c Montfort's own foot-soldiery, and five thousand Welsh.1 O the other hand, the Royalists lost only two knights, though according to one source, nearly two thousand of their infantr were killed or wounded. It is probable that this number : much exaggerated, for the end of the battle was a massacr rather than a fair fight. As Robert of Gloucester sang-

"Such was the murder of Evesham, for battle it was none."

The reader will have noticed that at Evesham ended the fire example of a real strategical campaign with which we have ha to deal in England. The whole gist of the struggle was th maintenance by the Royalists of the line of the Severn, an their successful warding off of De Montfort's successive attemp to pass. It must be confessed that the old earl's reputation : a master of the art of war does not gain from a study of h operations. Luck was, it is true, against him; but there we much to blame in his slowness of movement at the commence ment of the campaign, and his resolves to escape, first b Gloucester, and then by sea from Newport, were made too lat and executed too tardily. Evesham was a wretched position take when an active enemy was known to be near. Of the imbecile leadership of Simon the Younger, his slow and circuito march to Kenilworth, and his culpable carelessness when en camped there, it is impossible to speak without contempt.

All the more brightly, therefore, does the generalship Prince Edward shine out. In the single year since Lewes, I

¹ Chronicle of Lanercost, sub anno 1265.

had developed from a mere headstrong knight into a commander of the first class. If this campaign alone had been recorded of all his wars, it would be enough to stamp him as a good officer. His prompt blows at Worcester and Gloucester gave from the first a waft of success to his rising. To maintain a river-line fifty miles long against an active and determined enemy is no small achievement. His march to Newport and his chase of Simon into Wales were bold and well planned. But the last three days of the campaign are the real test of his ability. History contains few such splendid examples of two successive strokes at two converging hostile forces as the victories of August 2 and August 4. And the details of Evesham, the neat arrangement of the encircling columns, and the full advantage aken of Simon's unhappy position in the loop of the Avon, are enough to prove that Edward had not only the brain of the strategist, but the eye of the tactician. On the whole, the campaign is the most brilliant piece of mediæval generalship which we have yet had to record. the state of the party is a the relation

CHAPTER V

CONTINENTAL BATTLES, 1100-1300

Thielt—Legnano—Steppes—Muret—Bouvines—Benevento— Tagliacozzo—The Marchfeld,

HE characteristics which we have noted in the Englis wars of the twelfth and thirteenth centuries are to b found reproduced in the contemporary wars of the Continen with certain small variations. The chief feature of the epocl abroad as well as at home, is that the main blow in each battl is entrusted to the cavalry, while the infantry, if present at al almost invariably plays a subsidiary part. In the English fight which we have considered, Bremûle and Northallerton are th only ones in which men on foot really settle the fate of the da and even in these instances we are dealing with dismounte knights rather than with real infantry. On the Continent w shall not find any example of similar kind between Legnan (1176) and Courtray (1302). It would of course be impossib to follow out the whole of the wars of Europe in the detaile fashion in which we have dealt with English campaigns. W can but select six or eight typical fields, from each of which w can gather one or more of the leading characteristics of the military art of the age.

We have put together the following types of battles, following chronological order in the narrative rather than arranging the fights according to the tactical points which they illustrate:—

I. Fights of cavalry with cavalry, neither side bringir infantry into the field. Thielt-Hackespol (1128), Tagliacozi (1268), the Marchfeld (1278). The former is a simple, the tw later are complicated examples of their class.

2. Fights of cavalry with infantry and cavalry combine Legnano (1178) gives us a typical defeat, and Muret (1213)

vpical victory for the employers of this very hazardous experinent. (Compare Bremûle in the chapter on English battles.)

3. Fights in which both sides bring infantry into the field, out neither uses it for more than mere skirmishing, the fate of he day being settled by the use of a cavalry reserve. A good example is Benevento (1266). (Compare Lewes in the English :hapter.)

4. Fights in which each side employs solid masses of nfantry as part of its fighting line, and uses them as central allying-points for the support of its cavalry. Steppes (1212) s a simple example of this class, Bouvines (1214) a very complicated one. (Compare the first battle of Lincoln in the

English chapter.)

A cross-division is made by noticing whether the troops vere drawn up in one single line of corps,—with or without a eserve,—or in several lines one behind the other. Of the first and simpler class are Legnano, Steppes, and Bouvines. Of the second typical instances are the Marchfeld, Muret, and Benevento. The latter class is much worse represented in English military istory than the former, all the leading fights on this side of the Channel having been fought with a broad front; the first instance where we find an English commander massing corps behind corps on a narrow front is Bannockburn (1314).

Battle of Thielt (or Hackespol), June 21, 1128.

After the murder of Charles Count of Flanders (1127), the succession to his wealthy fiefs was disputed between Dietrich Count of Elsass and William the Clito, son of Duke Robert of Normandy. The former claimed as son of the late count's unt Gertrude, the latter as descending from Charles' greatunt Matilda of Flanders, the wife of William the Conqueror. The Clito received the energetic support of Louis VI. of France, the suzerain of Flanders: having failed to recover for his protégé the duchy of Normandy, owing to the disaster of Bremûle, he was anxious to compensate him in another quarter. majority of the Flemings adhered to Count Dietrich, though a considerable number took the side of William.

After much indecisive fighting, the two pretenders met at Hackespol 1 near Thielt on the 21st of June 1128. Dietrich

¹ The Genealogia comitum Flandriae and John of Ypres, p. 466, give the locality as Hackespol; Galbert only names Thielt.

THE ART OF WAR IN THE MIDDLE AGES [1128

had been besieging the manor of a certain knight named Fulk, who was a partisan of the Clito, and the latter had hastily marched to his vassal's relief. He had brought only horsemen with him, and if Dietrich had any infantry he must have left them to observe the beleaguered place, since he displayed none in the battle.

Each army was arrayed in three corps, apparently placed one behind the other, as the French had been at Bremûle nine years before. But there was this cardinal difference in their order, that William placed his third corps out of sight of the enemy, while the whole of Dietrich's squadrons were drawn up in the open. The Clito headed the van-battle of his host, where his banner must have been conspicuous, handing over the conduct of the allimportant reserve to an unnamed knight. Count Dietrich had entrusted the marshalling of his men to his seneschal, Daniel of Dendermonde, and undertaken for himself only the command of one of his three divisions, apparently the reserve; another was headed by his brother Count Frederic, the third by Daniel.

The front squadrons of the two hosts met in close combat. and soon afterwards the second corps on each side was brought up. Then Dietrich, believing that all the Clito's troops were already engaged, threw in his reserve, with the result that William's men were broken and forced to retire. It appeared that the victory was in Dietrich's hands, but, just as his foes seemed crushed, the hidden reserve corps of William's army came storming into the fight, to the great surprise of the victors. Thus the battle was restored. Then, while all the horsemen of Dietrich were concentrating their efforts on the newly-arrived enemy, the Clito succeeded in rallying a compact body of his own scattered van-battle and threw it into the mêlée. This charge decided the equally balanced fray, and Dietrich's host, who had no reserve to save them, burst asunder and fled in all directions. William bade his knights cast off their mail-shirts, that they might be lighter for the pursuit, and hunted the broken partisans of Dietrich to such good effect that they were either captured or hopelessly

^{1 &}quot;Applicuit cum gravi exercituad Tiled et obsedit domum Folket militis" (Galbert. p. 388). As Thielt was from early times an important place, it cannot be the "domus Folket," which I presume was merely a fortified manor, near Thielt, but

² It is impossible to make out from Galbert's narrative which of the three corps of Dietrich's army was in front; probably it was that of Daniel of Dendermonde, for "In ingressu primo Daniel, qui caput erat militiae Theoderici, volebat se inferre cuneis Willelmi" (Galbert, p. 388, B).

scattered in all directions. Most of the disputed county fell nto William's hands in consequence of his victory, and he might have established a line of Norman counts of Flanders if ne had not died, less than two months after the victory of Thielt, from blood-poisoning. He received a scratch in the hand from the spear of a foot-soldier while beleaguering Alost, which he neglected till the wound turned malignant and carried him off pefore he had reached the age of thirty. As he was unmarried, and his father a prisoner in Cardiff, there was no one left to maintain the Norman claim, and Dietrich of Elsass entered into peaceable possession of Flanders (August 1128).

This very simple fight, where the whole fortune of the day depended on the fact that William concealed while Dietrich displayed his reserve corps, should be compared with Taglia-cozzo, where Charles of Anjou was victorious by exactly the same expedient. But we have no evidence that William took such elaborate pains to deceive his adversary as did Charles. The Clito headed his own first line in person; while the Angevin sent his royal banner to his second corps, and made its commander disguise himself in the royal arms in order to convince the generals of Conradin that they had his whole host in sight.

Battle of Legnano, May 29, 1176.

It is most unfortunate that no really adequate and detailed account of this fight, perhaps the most epoch-making engagement of the twelfth century, has been preserved. But though it is impossible from our sources to reconstruct the battle-array of the two hosts, or to arrange the incidents of the battle in their exact order, we have enough information to enable us to divine the general character and the military moral of the struggle. It was one of those battles of the type which we have seen at Bremûle, where an army which used a solid infantry reserve to support its front line of horsemen triumphed over one which employed cavalry alone for the shock. With Bremûle it has another similarity, for in both the victors considerably outnumbered the vanquished, and the defeated general ought never to have allowed himself to get involved in an attack on an enemy so much his superior. Barbarossa showed just the same impetuous arrogance as Louis VI., and suffered the same fate.

¹ Galbert, p. 390. He only survived four days after his wound (John of Ypres, p. 466).

In the winter of 1175-76, Frederic I. had been in Western Lombardy, making head with no great success against the league of the Guelf cities. Seeing that he could do nothing without large reinforcements, he sent messengers to the nobles of South Germany, bidding them cross the Alps to bring him aid as soon as the melting of the snows made the passes practicable for an army. In obedience to this behest, the forces of Suabia and the Rhineland marched to his aid in April 1176. They followed the Vorder-Rheinthal up to Dissentis,1 and, crossing the Luckmaneier pass, came down the Val Blegno on to Bellinzona. The army was not very large; according to the emperor's chancellor, Godfrey of Viterbo, it mustered five hundred knights and many mounted sergeants.2 The Milan Chronicle says that the total force was two thousand. There was apparently no infantry other than mere camp-followers with it. The commanders were Philip, Archbishop of Cologne, Conrad, Bishop-elect of Worms, and Duke Berthold of Zähringen, the nephew of the empress. About the middle of May, the Germans, much fatigued by the passage of the Alps, but wholly unopposed by the enemy, safely arrived at the loyal town of Como. The emperor on hearing of their arrival hastily left Pavia, where he had been lying, and rode to Como with a small escort, carefully skirting round the dangerous neighbourhood of Milan. His plan was to lead back the host to Pavia, where it was to be joined by the forces of the Ghibelline towns of Lombardy before it undertook any serious operations. Unfortunately Milan lay directly between Comc and Pavia: a straight line drawn from the one to the other of the Imperialist towns passes through the great Guelf stronghold Frederic was therefore bound to make a circular march round Milan; it only depended on himself whether the turning movement should be at a short or a long distance from the hostile city. The route which he selected was that by Cairate, Legnano and Abbiategrasso, which in its central stages passes at no more than twenty miles from Milan. The host marched with proper military precautions, three hundred horsemen preceding the

^{1 &}quot;Quos venire fecerat per Desertinam tam privatissime quod a nemine Lombard. orum potuit sciri. Immo cum dicebatur quod apud Birizonam essent, fabulosum videbatur" (Ann. Mediolanenses, sub anno 1176).

^{2 &}quot;Vix ibi quingentos equites ad bella retentos

Noveris inventos, reliquos designo clientes" (G. V., lines 997, 998).

³ Chronicle of Romuald of Salerno, sub anno 1176.

⁴ Cont. Sanblasiana, § 23.

main body at a considerable distance. The emperor had taken the militia of Como with him; the foot-soldiery of the city, the only infantry in the army, were probably escorting the baggage in the rear; there is no mention of them in the battle.

Meanwhile, the Milanese had received news of the arrival of the Transalpine host at Como: up to the moment when it reached that place they had disbelieved the rumours of its approach. They were accordingly somewhat late in assembling their allies, but by May 27 the contingents of the nearer Guelf towns had come in,-fifty horsemen from Lodi, three hundred from Novara and Vercelli, two hundred from Piacenza, and arge succours from Brescia, Verona, and the Veronese March.1 The levies from the towns south of the Po had not had time to arrive, but even without them the confederates largely outnumbered the army of Frederic. Godfrey of Viterbo gives them twelve thousand cavalry—an absurdly exaggerated figure;2 but Milan by itself could put two thousand horse in the field, and there were probably as many more from the allied towns. The foot-soldiery of Verona and Brescia were left to guard the city, while those of Milan, under the banners of their "gates," joined the field army; they formed the whole or the greater part of its infantry.

Hearing of the emperor's circular march, the Lombards struck out from the centre to reach a point on the circumference where they were sure of anticipating the arrival of the enemy. On May 20 they attained their purpose. Between Busto Arsizio and Borsano their advanced guard, composed of seven jundred horsemen, came into collision with the head of the Imperialist line of march, the three hundred knights who preceded the host of the Germans. Owing to an intervening wood, the meeting was sudden and unexpected: the Germans showed fight, but were repulsed by the superior numbers of the Lombards, and fell back on their main body, which gained by their resistance time to deploy into line of battle. The pursuing cavalry were sharply driven off when they came into touch with the emperor.3

All these details are from the Milanese Chronicle, p. 378, sub anno 1176. 2 "Millia bis sena Lombardus miles habebat,

Et peditum numerosa manus vexilla ferebat" (G. V., lines 991, 992).

³ Chronicle of Romuald of Salerno: "Exeuntes quoddam nemus ex insperato Imperatori, qui militares acies jam ad bella paraverat, subito occurrunt" (p. 215). From the Vita Alexandri Papae IV. we have the preceding skirmish.

Meanwhile, the Lombards emerged from the wood and drew up opposite the Germans; they were apparently formed in four corps of cavalry with an infantry reserve: presumably the horse lay in two lines, each composed of two "battles." In the midst of the infantry lay the carroccio of Milan, the sacred car with the city banners hoisted on its mast, just as those of the Yorkshire saints had been at Northallerton forty years before.

In spite of his inferior numbers, Frederic at once took the offensive, and charged the Lombards. He was set on fighting and had refused to order a retreat when the first approach o the rebels was reported, "counting it unworthy of his Imperia Majesty to show his back to them." His horsemen, charging with desperate resolve, broke one after another all the four corps of the Lombard cavalry,2 and then pressed on to attacl the mass of infantry around the carroccio. No attempt seem to have been made to pursue or to keep in check the beater horse, and the whole of the German knights devoted themselve to the task of breaking up the infantry. The Milanese foo held out with undaunted courage, "with shields set close and pikes held firm," and succeeded in holding the enemy at bay for a long space.3 But they would probably have succumber at last had not their comrades of the cavalry come to their aid. Though many of the Lombard horse had dispersed in flight and sought their homes, a considerable body rallied when it saw tha it was not pursued. This corps, largely composed of the knight of Brescia,5 formed up again, and, apparently aided by some reinforcements which had just arrived, charged the Imperialist in the flank. The Germans were already somewhat wearied by their fight with the infantry: the emperor's banner-bearer had fallen, and Frederic himself, after leading repeated charges

2 "Hostibus infestus cuneos binos penetravit, Tercius atteritur, quartum virtute fugavit:

4 The Annales Mediolanenses show that a small body of cavalry stood firm alor with the foot.

¹ Annals of Cologne, sub anno 1176: "Quum a quibusdam suaderetur ut tante multitudini ad tempus cederet, et bello abstineret, indignum judicans imperatorie majestati terga dare, hostibus viriliter occurrit."

Quintus erat validus terribilisque magis" (G. V., lines 995-997).

3 "Imperator videns Lombardorum equites aufugisse, pedestrem multitudine facile superari credidit. Illi oppositis clypeis et porrectis hastis coeperunt illi furori resistere, et ad se venientes viriliter repellere" (Romuald, p. 215).

⁵ Continuatio Sanblasiana, § 23.

and his horse slain under him and was thrown down among he pikes. When the fierce flank charge of the Brescians was pressed home, at the very moment that the emperor had lisappeared, the hitherto victorious Germans broke up and ought refuge in flight. Many were captured, many slain, and till more drowned in the Ticino, which lay across their line of etreat towards their left rear. Nearly the whole civic militia of Como 1 was cut down or captured, and it was only in cattered bands that the survivors of the vanquished host eached the friendly walls of Como and Pavia. It was miversally believed that Frederic himself had fallen, but he ppeared at Pavia three days after, after having passed through series of dangerous adventures. His relative Berthold of Zähringen and the brother of the Archbishop of Cologne were aken captive, with many scores of knights.2 No personage of irst-rate importance fell on either side, but the losses were onsiderable among the rank and file both of the victorious and he vanguished armies.

The causes of the victory are obvious enough: Frederic had ot enough men to face the leaguers. If he could have spared corps to disperse and pursue the beaten cavalry, he might have succeeded in breaking up the mass of infantry, in spite of ts bold defence. But he could not spare a man, and the Lombards were able to rally at their leisure. Frederic would Iso have done better if he had employed more infantry: a omparatively small force of cavalry would have been able to reak into the square round the carroccio if it had been aided by footmen armed with the crossbow, or even with the pike. But the Germans had no foot-soldiery save the militia of Como. vhich was probably not more than a thousand strong, and we near nothing of their employing even this body. It was apparently in the rear guarding the baggage. To sum up, nfantry is not yet self-sufficient, but it can save a lost battle by ts solidity, if only the cavalry combined with it can rally and reep the field. But cavalry is still the arm which gives the lecisive blow.

¹ Annales Mediolanenses, 378.

² A fact to be found (curiously enough) only in the English chronicler Ralph Diceto, who gives in extenso a letter of the consuls of Milan to their allies of Bologna: it is bombastic and very unpractical; it has no account of the battle that is f any use, but waxes eloquent on the booty and the captives.

Battle of Steppes, October 13, 1213.

In the early years of the thirteenth century anarchy reigned all over the Holy Roman Empire, and the princes, under cover of the names of Philip, Otto, or Frederic, settled their old feuds with the sword, just as in England during the Wars of the Roses every baron used the claims of Lancaster or York to hide his private grudges. Duke Henry I. of Brabant had an oldstanding quarrel with the bishops of Liége, part of whose broad dominions he claimed as wrongfully withheld from him. Thinking the time suitable for making good his pretensions, he marched into the bishopric in October 1213, and harried it as far as the Meuse. Hugh of Pierrepoint, who then sat on the episcopal chair of Liége, was a courageous prelate, who would not endure such wrongs from his powerful neighbour. He summoned in his feudal vassals, gathered together the civic militia of his towns of Liége, Huy, Dinant, and Fosses, and sent for aid to the Count of Loos, whose territories lay in the same danger from the duke's covetousness as did the bishopric.1 Lewis of Loos was perfectly willing to join him, gathered the forces of his little county, and joined the Liégeois on the 12th of October near Glons. The united army then marched in search of the duke, whom they found retiring homeward with his plunder. He had been warned of their approach, and was found with his host arrayed in an advantageous situation on a hillside near the village of Steppes.2 The count and bishop drew up opposite him at the foot of the slope and offered battle

The two armies, as it chanced, were arrayed in exactly the same formation: each had the bulk of its infantry massed ir its centre, while the horsemen were drawn out on the wings But the Liégeois wings had some infantry supports, and it is possible that there was also a small reserve of knights behind the bishop's centre. Our account of the array of the Brabançons is not so full and satisfactory.

¹ Lewis of Loos was vassal for some, but not all, of his county to the Bishop o Liége. He was an old enemy of Henry of Brabant, who had opposed him when a fev years before he had tried to make himself Count of Holland in right of his wife Ada.

² Between Hutain and Montegnies, according to Alberic of Trois-Fontaines

i.e. between Houtain l'Evêque and Montenaken (not Montegnée).

³ This may follow from the statement of Reiner that the centre containe "Leodienses et Hoyenses et quotquot venerant ab episcopatu bellatores"; when compared with Aegidius Aureae-Vallis, p. 659, who says that the central infantry were t

In the army of Liége the Count of Loos, who assumed command of the combined host, took the right wing with his own retainers, horse and foot. The left was composed of the greater part of the feudal levy of the bishop's vassals, supported by the infantry of the citizens of Dinant; it was headed by Thierry of Rochefort. In the centre were the civic levies of Liége, Huy, and the rest of the bishop's towns, under the orders of a veteran knight named Thierry of Walcourt. For the duke's army we are not given any details, but are merely told that his infantry formed the great central mass of his line, and his cavalry the wings. He himself had put on a plain suit of mail and handed over his banner and his armorial surcoat to a trusty follower named Henry of Holdenberg.

It is to be noted that in each host the foot-soldiery were the solid civic levies of the Netherlands, armed with spear, mailshirt, and steel cap, and not the miserable and ill-equipped horde that generally constituted the infantry of a feudal army, When the Liégeois advanced, the duke ordered his army to descend the slope, and came rushing down on his adversaries. The bishop's men received the charge at a standstill: Thierry of Walcourt ordered the front ranks of the central mass of infantry to kneel and fix the butt ends of their lances in the ground; he warned them not to open their order on any account, and bade them push off even their own cavalry if they should be driven in upon them.² Nevertheless the first assault of the Brabançons, who had the impetus of the slope in their favour, was so violent that it rolled back the Liégeois and nearly broke their line in two. It says much for the solidity of the bishop's men, that they held up under the pressure and did not disperse.

Meanwhile the Count of Loos, dashing forward somewhat in advance of the infantry, had made such a vigorous charge upon the cavalry of the duke's left wing, that it sent for succour to its

be "pro muro militibus retro sequentibus," this looks as if Walcourt had a cavalry reserve behind him. Are these Reiner's bellatores, or is the latter using the word merely in a general sense, and meaning infantry only?

¹ Reiner in Bouquet, xviii. p. 626.

² Aegidius Aureae-Vallis in M. F., vol. xviii. p. 659: "Fecitque (Theodericus) suarum hastas lancearum acui et in terram figi, et in directum contra milites teneri cuspides lancearum. . . . Sed et si quis militum nostrorum metu mortis super vos redierit, et nostrum ordinem transilire voluerit, equum ejus figite, et ipsum in praelium revertere compellite."

chief. Henry was obliged to come to its aid, supporting it, very probably (though the chroniclers do not definitely say so), with a detachment which he brought round from his right wing.

Crushed by these overwhelming reinforcements, the Counof Loos and his knights, though fighting hard, were borne back in disorder.1 But meanwhile the left wing of the Liégeois unde Thierry of Rochefort made a desperate attack upon the enfeebled right wing of the Brabançon host. They soon thrust it back in disorder upon the infantry of the duke's centre. If Henry had possessed any reserve, he could now have used it to re-establish the day, but all his horse had been called off to his left wing to crush Lewis of Loos, and he had no men to spare. Hence i came to pass that the success of the horsemen of Rochefort wa. decisive. The infantry of the Liégeois main body plucked un courage when they saw their left wing victorious, and threv themselves so vigorously upon the Brabancon foot-soldiery tha they broke and routed them. The duke's hitherto successful left wing, terrified by the disaster in their centre, hardly opposed any resistance to the horsemen of Rochefort,2 and the whole o his army fled in confusion from the field. The men of Liég followed them up with relentless cruelty, for they were set upon revenging the harrying of their countryside during the las ten days, and slew more than three thousand of the flying

So hastily did both armies move from the field, that when the routed horsemen of the Count of Loos reassembled and came forward again, they were surprised to find the scene c combat occupied by the dead and wounded alone.3 Uncertain as to the fate of the battle, they stripped the slain and plundered the Brabancon camp before their victorious comrades returned to the spot. If the triumph had been less crushing, the bishop' men would have resented such conduct, but with four thousand prisoners to hold to ransom, including many wealthy Brabanco knights, they could afford to overlook the incident. The count' men, too, as we have seen, had done their full share in the fighting

And driven right off the field, so that they returned only after the battle wa over (Aegidius Aur., p. 660). "Gens comitis in fugam conversa est, perseverantibu in proelio Leodiensibus."

² "Dux autem et complices sui, videntes belli eventum, et tantum impetum ferr non valentes, in fugam se verterunt qui erant equites, et passim capiebantur ve interficiebantur pedites" (Reiner in Bouquet, xviii. p. 627).

⁸ Aegidius Aur., p. 660.

if they had not drawn on to themselves the main force of the duke's cavalry, the Liégeois could not have won the fight.

Nothing could be simpler than the tactics of Steppes: they give us a fair sample of the manner in which cavalry and infantry were combined in those parts of Europe where a solid civic militia armed with the pike was in existence. The main duty of the foot-soldiery is to form a steady reserve which may allow their knights to rally and re-form. Such a mass 1 can hold out for some time against cavalry, but cannot stand against horse and foot combined, as we have seen was the case with the Brabancons when assailed by Rochefort and Walcourt simultaneously. It is of course the cavalry—in this case that of the bishop's left wing—which gives the decisive blow and settles the day. If we seek for the source of the duke's defeat. we find it in the fact that he had been compelled to mass so many horsemen against Lewis of Loos, and to spend so long in driving him from the field that he had not time enough to turn against the infantry of the Liégeois before his own footsoldiers were attacked and scattered by Rochefort.

Battle of Muret, September 12, 1213.

The battle of Muret was the most remarkable triumph ever won by a force entirely composed of cavalry over an enemy who used both horse and foot. At the first glance it seems to contradict the general military teaching of experience, and to justify that blind belief in the omnipotence of the mailed knight which we have pointed out as the cause of so many disasters alike in East and West. It is only when we examine its details that we recognise its abnormal character. The victorious squadrons were conducted by a general of exceptional ability, and practically surprised the enemy before he was in proper battle-array. The vanquished fought in separate divisions, which gave each other no aid, and utterly failed to secure any proper combination between horse and foot. The battle had two episodes—a hard cavalry fight, and a subsequent massacre of foot-soldiery by the victors. In this respect it may perhaps

¹ The Liégeois infantry were "conglobati pro muro militibus" (Aeg. Aur., p. 659). This does not mean actually ranged in a circle (for a circle cannot charge), but merely massed in close order, I presume. But Reginald of Boulogne at Bouvines seems actually to have put his men in a hollow circle when thrown on the defensive at the end of the battle.

be compared to Tiberias 1 rather than to any field of Western Europe. It would never have been fought unless the quick eve of the successful general had caught a moment when his adversaries were widely dispersed and wholly unprepared for an attack. It was pre-eminently not a pitched battle, but a sudden

In 1213 the wicked and bloody Albigensian Crusade seemed drawing toward its end. The victorious Crusaders had reduced their chief enemy, the Count of Toulouse, and his allies the Counts of Foix and Comminges, to the lowest depths of despair: there hardly remained anything to conquer save the towns of Toulouse and Montauban, and the majority of the victors were already turning homeward, leaving Simon de Montfort and the knights whom he had enfeoffed on the conquered land to deal the last blow at the exhausted enemy.

At this moment a new actor suddenly appeared upon the scene. The King of Aragon had long possessed a broad domain in Languedoc, and looked with jealousy upon the establishment of a new North-French power upon his borders. Carcassonne and other smaller places which owed him homage had been stormed and plundered by the Crusaders: they sheltered themselves under the plea of religion, and King Peter had long been loth to intervene, lest he should be accused of taking the side of the heretics. But as it grew more and more obvious that the war was being waged to build up a kingdom for Simon de Montfort rather than to extirpate the Albigenses he determined at last to interfere. His vassals had been slain his towns harried, and he had every excuse for taking arms against the Crusaders. Accordingly he concluded a formal alliance with the Counts of Toulouse and Foix, and promised to cross the Pyrenees to their aid with a thousand men-at-arms He spent some months in preparing his host, mortgaged royal estates and pawned his jewels to raise money, and finally appeared near Toulouse in the month of September with the promised contingent. Most of his followers were drawn from Catalonia; his Aragonese subjects showed little liking for the expedition, fearing that they might be sinning against Christendom by lending aid to heretics. At the news of Peter's approach the men of Languedoc took arms on all sides, and the Counts of Toulouse and Foix were soon able to assemble a large army beneath their banners. They stormed Pujols, the nearest hostile garrison, and slew sixty of De Montfort's followers. The whole countryside was with them, and Simon's newly-won realm

seemed likely to disappear in a moment.

The king and his allies next moved against Muret, a small fortified town at the junction of the Garonne and the Louge, which lies about twenty miles south-west of Toulouse. It was held for De Montfort by a small garrison, which, when briskly attacked, was forced to evacuate the suburbs and to shut itself up in the old town and the castle.

The unexpected irruption of Peter of Aragon into Languedoc had caught Simon unprepared. He lay at Fanjaux with the knights of his household; the rest of the army which had served him was far on the way to France. His pressing messages only succeeded in catching and bringing back a few hundred men-atarms under the Vicomte de Corbeil and William des Barres, one of the heroes of the third Crusade.1 When Simon had gathered in all the men that he could assemble, there were less than a thousand horsemen in all ready to accompany him. The chroniclers are fairly agreed among themselves that he had about two hundred and forty knights and five hundred mounted sergeants. With this small force he did not hesitate to march on Muret: he felt that it was absolutely necessary for him to be at the point of danger, even though he might not for the moment be able to face the foe in the open field. He could at least make Muret too strong to fall into the king's hands, and hold him in check till there should be time to summon succours from Northern France. Perhaps, too, the enemy might commit some fault which would make it possible to deal a sudden blow at him.

The news of the coming of Count Simon filled the King of Aragon with joy. "Let him but enter into Muret," he said, "and then we will surround the city on all sides, and take him and all his French Crusaders, so will we cause the enemy a harm that can never be repaired." Accordingly he bade the

We have seen him commanding a division at Arsouf. See p. 310.

"Quen Simos de Montfort vindra dems armatz
E can sera lains vengutz ni enserratz
Assetiarem la villa per totz latz
E prendrem los Frances e trastoz los Crosatz
Que jamais los dampnos no sira restoratz."

Canso de la Crozada, lines 2958-62.

militia of Toulouse evacuate the lower town, so as to leave a free entry on every side for the approaching host. That evening the relieving army appeared, and crossed the Garonne bridge in full view of the besiegers, who counted every man, and noted with joy and surprise the small number of De Montfort's following. (September 11.)

The position of Muret is one of considerable strength. It lies on a narrow tongue of rising land between the Garonne and the Louge: the castle at its northern end occupies the extreme angle where the two rivers meet. The Garonne is broad and unfordable; the Louge, quite a small stream, can be passed at many points above the town, but its northern banks are in many places marshy, and it constitutes a serious military obstacle, Two bridges gave exit from Muret: the great bridge over the Garonne started from the market-place in the centre of the town: the lesser bridge across the Louge is at its north-western angle; over it passes the road to Toulouse. Besides the two bridges there is only one other way out of the place—that by the gate of Sales, looking south-westward, along the narrow space between the two rivers.1

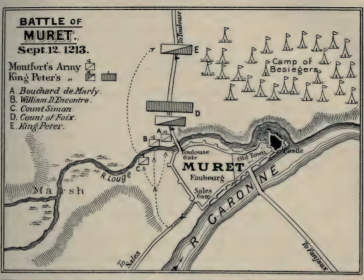
The Aragonese king and the Count of Toulouse had fixed their camp along the northern front of the city, on the farther bank of the Louge; it extended as far as the Garonne, on whose banks the tents of the contingent of Toulouse were pitched. The count had sent to his capital for a supply of battering machines—perrières and others—which had arrived, and were already placed in front of the walls. The place was not sufficiently provisioned, nor were the defences of the southern suburb very strong, so that the besiegers were in high spirits and full of confidence. After Simon's arrival, the Count of Toulouse proposed to fortify the camp with a palisade,2 in order to provide against any sudden sortie of the garrison. His previous experience had taught him to fear Montfort, and he had seen at Castelnaudary in 1211 that nothing short of entrenchments would stop the French cavalry.8 But the

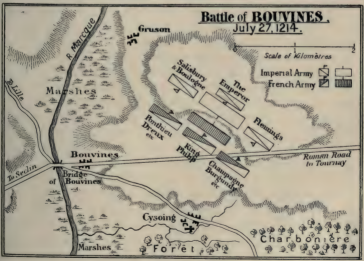
Canso, lines 3009-11.

¹ Here we are much indebted to the late M. Delpech's careful topographica sketch in his Tactique au xiiime siècle,

[&]quot;Fassam entorn las tendas las barrieras dressar, Oue nuls hom a caval non puesca intrar. E nos ab las balestas los farem totz navrar."

See the Canso, § 105.







Aragonese laughed him to scorn. "It is by such pieces of cowardice, Sir Count," cried Michael de Luzian, "that you have already allowed yourself to be disinherited of your vast domains." "After that word," replied Raymond, "I can say

no more," and his proposal dropped.

King Peter, who allowed his barons to use such discourteous language to his ally, was no fit leader for a host that had to cope with the fierce and wily Simon. He was a mere knighterrant, the hero of many tourneys and many raids against the Moor, but wholly unable to match himself with the accomplished professional soldier who was watching him from behind the walls of Muret. What Montfort thought of his adversary we know from a characteristic anecdote preserved by William of Puy-Laurent. One of Peter's couriers was surprised on his route by the French: he bore a letter to the king's mistress. the wife of a baron of Languedoc, telling her that he had undertaken his great enterprise for her sweet sake. "We need not fear," said Simon, "to get the better of this light king, who has declared war on God's cause to please one sinful woman."1

The Count of Toulouse had shown his wisdom when he proposed to fortify the camp against Montfort's possible sorties. It was just such a sally as he had feared that his foe was meditating. Simon's only hope lay in striking some deadly and unexpected blow: if the siege were allowed to proceed, the town must fall ere long, for the stock of provisions within its walls was insufficient for the garrison, much more therefore for the army of relief. After reconnoitring the enemy's position rom the battlements of the castle, Montfort resolved to try a lesperate expedient: he would allure the King of Aragon to attempt the storm of the town, and fall on him from the flank vhile the storm was in progress. Accordingly he bade his ollowers throw open the Toulouse gate—that which lay nearest to the Aragonese camp: such a challenge could not fail to stir he besiegers to activity, yet nothing very serious was risked. ince the narrow entry across the bridge over the Louge was easy to defend. The count sent all his foot-soldiery, of whom ne had about seven hundred, to hold the passage; his knights he eserved for the counter-stroke. The crusading infantry were

^{1 &}quot;Regem non vereor, qui pro una venit contra Dei negotium meretrice" G. de Puy-Laurent, p. 208),

neither well armed nor much esteemed by their commander,1 but they might stop the gap long enough to allow him to carry

out his great scheme.

Montfort's knights had sufficient confidence in the holiness of their cause and the wisdom of their leader to make them obey his orders with alacrity. It was not so, however, with the troop of bishops and clergy who accompanied his host. They besought him to hold back, and to treat with the enemy for terms. It was only when the war-cry was heard at the Toulouse gate, and the bolts from the enemy's siege-machines came hurtling across the Louge into the castle, where they had met in council,² that the Churchmen withdrew their opposition, and bade Simon go forth and conquer.

There had been for a short time a sharp fight about the Toulouse gate; there the Count of Foix (who, with his own knights and some of the Catalan barons, formed the van of the king's army) had striven to force his way into the town. A few horsemen had actually penetrated for a moment within the walls, but they were slain or driven out, and the count had bade his men rest and take a meal before trying a second assault. They withdrew from the walls, broke their ranks, and kept no watch, for they had apparently no thought that Simon might burst out on them.

When the bickering at the Toulouse gate died down, the count quickly assembled his knights and led them out of the town by the Sales gate, on the road which starts south-westward along the Garonne. Emerging in this direction, they seemed for a moment to be evacuating Muret and retiring, rather than preparing for a battle. But after riding a few hundred yard.

² The bishops were Fulk of Toulouse, Arnold of Nismes, Raymond of Uzes Peter of Lodève, Bernard of Beziers, Raymond of Agde, and Peter of Comminges

See Peter of Vaux de Cernay, p. 89.

¹ William the Breton calls them "Pedites peregrinos fere septingentos *inermes* (p. 92). Peter of Vaux de Cernay says, "Paucissimos, et quasi nullos, pedite habebat" (p. 86).

³ Peter of Vaux de Cernay, p. 86: "Ecce plures de hostibus, armati in equiintraverunt burgum; erant enim fores apertae, quia nobilis comes non permittebat t clauderentur."

^{4 &}quot;Lodit Conte de Montfort et sasditas gens se son ben et valentamen deffendut sans estre en rès esbatits: et talemen an fait que los an fait recular d'eldit assaul et retirar en lor sety. Et quand son estats retirats, se sont metuts a manjar et beurre, sans far degun gait et sans doubtar del rè" (Anonymous Chronicle of the Albigensian War, p. 153 c).

down the Sales road, Simon fronted his men northward and formed them in battle-array. He made the usual three "battles," in honour of the Holy Trinity, as several of his encomiasts assert.\(^1\) They were not on a level front, but en \(\text{échelon}\), apparently with the right battle advanced and the left battle "refused." Each of the corps counted between two hundred and fifty and three hundred knights and sergeants: the first was commanded by Bouchard lord of Marly, the second by William d'Encontre, the third by Simon himself. The crusading hero William des Barres rode in front of the first squadron, and with him Montfort had sent on all the banners of the host, apparently to concentrate the enemy's attention on the front corps and to distract it from the third, which practically acted as a reserve.\(^2\)

Having wheeled so as to face northward from the Sales road, Simon rapidly covered the short space of ground intervening between the Garonne and the Louge, crossed the latter at a point where the passage of the marsh was feasible, and came hurtling into the midst of the incautious enemy, taking the

tents of the camp as his point of direction.3

It is impossible to get any satisfactory estimate of the host which Simon was about to assault: the crusading chroniclers give for it all manner of wild figures, ascending as high as a hundred thousand men. There may possibly have been fifteen or twenty thousand foot, of which the burgess militia of Toulouse must have formed the most solid portion. For the cavalry we can only make our estimate by guess-work; but Peter of Aragon had raised a thousand knights, of whom all were not yet arrived, and his troops formed in the three horse-battles of the allied host the whole of the second corps and part of the first. If, therefore, he had eight hundred or

Canso, lines 3052-54.

*Peter only intended to fight when "Nunos mos cozis sera sai aribatz" (Canso, 2958), and we know from the chronicle of Jayme of Aragon that this Sancho Nunez, together with another baron named William de Monçada, had not arrived when the battle was fought, i.e. the thousand knights of the Aragonese contingent

are not quite complete.

¹ e.g. Peter of Vaux de Cernay, p. 87.

[&]quot;Guilheumes de la Barra los prez a capdelar
Et fels en tres partidas totz essems escalar
Et totas las senheiras el primer capanar."

[&]quot;Tuit sen van a las tendas per meias las palutz, Senheiras displegadas els penons destendutz."

eight hundred and fifty knights with him, of whom some hundred and fifty or two hundred rode in the van under the Count of Foix, his own corps may have been six hundred and fifty to seven hundred and fifty strong. Tripling this for the whole effective of the allied cavalry, we obtain some nineteen hundred or two thousand one hundred horsemen. They can hardly have mustered less, for the chroniclers speak of two of Count Simon's corps (i.e. five hundred and fifty to six hundred riders) as being outflanked and outnumbered by one single battle of the King of Aragon's host.¹

It was apparently at the broad ford of the Louge, not far from the bridge and the Toulouse gate, that Montfort's men passed the water. The moment that they had crossed it they were in the midst of the enemy. The confederates were, as it seems entirely taken by surprise - certainly they were in disarray when the Crusaders charged them. "When the King of Aragon,' says one of our chronicles,2 "saw his enemies working such mischief, he straightway armed himself, and bade all his folks get to horse, crying Aragon! and the rest cried Toulouse! or Foix! or Comminges! And, observing neither order nor array, all who could make their way to the mêlée betook themselves thither." The first corps on which Montfort's assault fel was that of the Count of Foix and the Catalans, who former the van-battle of the combined host. In a very few minute: it was scattered "like dust before the wind" by the impact o the two front squadrons of Montfort's little army. The knight of Foix and Catalonia dispersed, some taking refuge with the rea divisions of their own host, some flying from the field. The foot-soldiery poured back into the camp, which they began to barricade with waggons and carts. But the Crusaders madno attempt to follow them: they had still to defeat the mair body of the king's knights.

King Peter with his household knights and the barons o Aragon were now assembled under the royal banner. Shor

² The Anonymous History in the dialect of Languedoc in Bouquet, vol. xix

p. 153.

¹ When the squadrons of Bouchard and William d'Encontre charged Kin Peter's own corps, they were "swallowed up" in it, says Peter of Vaux d Cernay, p. 87: "Videns comes noster duas acies suas in medios hostes immersa quasi non comparere, irruit," etc. Even if the Aragonese were in loose and th French in compact order, this still presupposes a superiority in numbers.

³ William de Puy-Laurent, p. 209.

as was the stand which the vaward battle had made, it seems to have been long enough to allow the second corps to get into some sort of array. Probably a considerable number of the less panic-stricken knights of the first division had also rallied on it. At any rate, the force around the Aragonese banner outnumbered that of the two crusading squadrons which had hitherto been engaged. But without any delay D'Encontre and Bouchard of Marly led their men against the king, and charged him full in front. To the eyes of a spectator their small solid masses of men seemed for a moment swallowed up in the less orderly and less closely-arrayed ranks of the Aragonese.1 The latter, accustomed to battles with the Moor, were probably drawn up in much looser formation, and relied on the tilting powers of the individual rather than the impact of the mass. The French, however, were easily holding their own even before help came to them. The mêlée was swaying backwards and forwards, and the din "as of countless woodmen hewing down a forest"2 was heard as far as the camp of the Toulousans and the walls of Muret.

But the combat had not lasted for long when Simon himself, with the third corps of the crusading host, came upon the scene. He had not been engaged in the first charge, as the third échelon had not been required to complete the rout of the Count of Foix and his men. Now, coming up on the left of his two other divisions, he did not strike in at the front of the fray, but wheeled westward and came in upon the right flank of the Aragonese. He himself, riding at the head of his knights, received a shower of blows as he closed with the enemy, and was nearly beaten from his saddle.³ But he held his own, cleared a space around him, and cut deep into the mêlée. In a few moments the fight was over: King Peter was recognised and slain by a band of Crusaders, who had sworn before the fight to mark him down and stoop at no meaner prey. The most faithful of the knights of his household fell around

¹ See the remarks on p. 454.

² We owe this graphic touch to the narrative of a spectator, the young son of Raymond of Toulouse, then a mere boy, who witnessed the fight from the front of the camp, and related his experiences many years later to his confessor, William of Puv-Laurent, one of the historians of the Crusade (W. of P.-L., p. 209).

³ Peter of Vaux de Cernay, p. 87.

⁴ He had given his royal trappings to one of his knights, and was fighting in plain armour, so that he was not at first identified.

him, the rest dispersed and fled in all directions. The slaughter was great, for the victors gave little quarter to heretics, and the prisoners were much less numerous than the dead.

After the Aragonese were beaten, we hear nothing more of resistance on the part of the allied troops. What the Counts of Toulouse and Comminges were doing during the critical moment of the combat we cannot say. If they had formed up a third corps in rear of the king, they certainly made no attempt to use it. But we have no direct statement that they had even got into battle-array. They are only mentioned as flying from the field; some of our authorities 2 even hint that they fled before the final mêlée, at the same time as the routed troops of the Count of Foix.

It is at any rate certain that when King Peter was slain the Crusaders found no other enemy remaining but the foot-soldiery of Toulouse barricaded in their camp. While the cavalry fight was going on, Bishop Fulk had sent a messenger to them, to offer them quarter and pardon. But, confident in the success of the Aragonese, they drove the emissary away with hoots and blows. When, however, they saw Count Simon turning back towards them, and recognised that their friends were defeated panic seized them; they made no attempt to defend their extemporised entrenchments, and thought only of flight. One of their leaders, Dalmace d'Entoisel, started the panic by crying "Evil has come upon us! The good King of Aragon and the barons are slain," and plunged into the river, for the flight by land was barred by the approaching Crusaders.3 The multitude followed him as best they could, some crossing by boats,4 others swimming the broad stream. But the victors were upon then long ere they could all escape, and many thousands were cu down among the tents. A considerable number more perished in the water. The slaughter both in the fight and the rout had been heavy, but can certainly not have amounted to the fifteer or twenty thousand men of the chroniclers. It is surprising to read that in Simon's host only one knight and three (or eight

¹ The Anonymous Chronicle of Languedoc (p. 153) says that they were "mor

like tigers or bears than reasonable beings," and slew the wounded.

² Both the Anonymous Chronicle of Languedoc and William of Puy-Lauren expressly make it after Peter's death. The Spanish Chronicle De Gestis Regun Aragoniae naturally makes it occur first.

³ Canso, lines 3080-85. ⁴ William of Puy-Laurent mentions the boats, p. 209

sergeants were slain. But the knightly armour was already in 1213 such a protection to its wearers that scores were hurt for one who received a mortal stroke. The carnage was always among the dismounted or wounded knights of the losing side, and still more among the wretched unarmoured infantry.

Battle of Bouvines, July 27, 1214.

No engagement offers a greater contrast to the short, sharp cavalry combat of Muret than the great pitched battle of Bouvines, the most important from the political point of view of all the fights which lay between Legnano and the March-'eld. To that victory modern France owes its existence: if the ortune of the day had been different, the consolidation of the French monarchy might have been delayed for centuries. The Plantagenets might have won back their lost Norman and Angevin dominions, the counts of Flanders might have cut hemselves free from their suzerain, and the emperor might have excluded the French influence from the Lotharingian porder-lands. Never again till the time of Charles v. and Francis I. did France see such a formidable array of enemies gathered against her. That Philip Augustus was able to beat them off with the forces of his newly-constituted realm is a cause for wonder, and the best testimony to his personal abilities and courage. Without Bouvines he would go down in the ecords of history as an intriguer of the type of Louis XI. ather than a warrior. Assuredly no one would have guessed from his conduct in the Holy Land, or from the letails of his weary war with Richard Coeur de Lion, that ne would have the firmness and the nerve to put everything at stake, and deliver and win the greatest pitched battle of is age.

Freed from his long quarrel with the Pope by the homage lone at Dover on May 15, 1213, John of England had set his considerable diplomatic talents to work, in order to build up a great coalition against the King of France. He was determined to win back the lost lands of his ancestors on the Seine and Loire, and, since his own discontented realm could not furnish him with sufficient forces for carrying out the scheme, it was necessary to seek foreign aid. England was chafing against his misrule so bitterly that he could only aid the confederacy

with his purse and his hordes of mercenaries. The most important of John's allies was his nephew, the Emperor Otto IV. who had his own grievance against Philip, because the latter was supporting against him the young Frederic of Swabia. who claimed the Imperial throne. Otto was losing ground in Germany, and hoped to recover his reputation by a successful campaign in the West, where he could count on the aid of the majority of the princes of the Netherlands. Next in importance to the emperor, though not next in rank in the coalition, was Ferdinand 1 Count of Flanders, who had faller out with his suzerain owing to Philip's grasping behaviour ir taking from him his towns of Aire and St. Omer. Another discontented French vassal, Reginald Count of Boulogne, hac the same grievances and the same intentions as Ferdinand and joined the allies in his company. All the princes of the Netherlands, with the exception of the Duke of Luxemburg the Count of Guelders, the Bishop of Liége, and the latter' firm ally, Lewis Count of Loos,2 followed the lead of the emperor, not merely because they were Otto's partisans in the German civil war, but because they dreaded the advance of the cunning and unscrupulous King of France. We find in the ranks of the coalition Henry Duke of Brabant (the vanquished of Steppes),2 Henry Duke of Limburg, Theobald Duke o Lorraine, William Count of Holland,3 and Philip Count c

It would have been easy for King John to have shipped himself over to Flanders with all his mercenaries, and there to have joined his allies. But his plan of campaign was more ambitious and more complicated: we seem to detect in it the project of a great strategical combination. It would appeat that he had resolved to take upon himself the conduct of great diversion on the Loire, which was intended to draw the King of France southward and distract his attention Meanwhile, the emperor and the princes of the Netherland were to collect on the Flemish frontier, and, when all were assembled, to march on Paris, If the French should alread

¹ A Portuguese prince who had married Joanna Countess of Flanders, the eld daughter and co-heiress of Baldwin of Flanders, the ephemeral Emperor of tlatins at Constantinople in 1204-5.

² See p. 444

³ An old enemy of Lewis of Loos, since they had disputed the inheritance

be involved in a campaign in Poitou or Anjou, the allies would find comparatively little resistance, and might overrun the whole of Northern France.¹ This was a very broad and far-reaching plan for a mediæval strategist; unfortunately it required accurate timing, a thing impossible to secure when the distances were so great and communications so difficult.

In accordance with this project, John crossed to Aquitaine at a very unusual season. Sailing from Portsmouth, he landed at La Rochelle on the 15th of February 1214, with a force almost entirely composed of his mercenaries: the English baronage could not be trusted.2 He called the feudal levies of Guienne to his aid, and marched into Poitou, where he was joined by Hugh of La Marche, who now consented to aid him in spite of his old grievance about his lost bride,3 and by Hervé Count of Nevers. Making a great display of his troops, John overran Poitou in March, and then crossed the Loire and invaded Anjou, the ancient patrimony of his house. As he had expected, the King of France was profoundly moved by this invasion: he marched to check it, taking with him his son, Prince Louis, and the pick of the feudal levies of his realm. Moving by Saumur and Chinon, he endeavoured to cut off John's line of retreat towards Aquitaine. But, abandoning Anjou, the King of England hastened rapidly southward, and, evading the enemy, reached Limoges (April 3).

By these operations John had drawn Philip far to the south, and if only the emperor and his allies had been ready to move, they might have forced their way to Paris with small difficulty. They were, however, far too late. Philip refused to pursue John any farther, and, after ravaging the revolted districts of Poitou, marched homewards. At Châteauroux he handed over to his

The chroniclers seem to recognise that this was John's plan, e.g. Chron. St. Victor (Bouquet, xvii. 427): "[Johannes] mandasse dicitur Othoni, dicto Imperatori, it congrederetur cum Philippo rege Francorum, quia Ludovicus totam Galliae inventutem secum habebat, quam occupatam detinebat: et rex Philippus non habebat isi inertes milites et emeritos." Matthew Paris says: "Ipse quoque rex apud Portesmuthe exercitum congregavit immensum, ut ad Pictaviam transfretaret, tisponens a parte Occidentali, sicut illi qui erant in Flandria a parte Orientali, regnum Franciae inquietare."

² See Matt. Paris, ii. 252.

³ John, it will be remembered, had carried off and married Hugh's affianced wife, sabella of Angoulême. After his death she married her old lover, and became nother of the Lusignans.

son eight hundred knights, two thousand sergeants, and seven thousand infantry, and returned with the rest to the north.

John, however, was determined to detain in front of himself as large a force as possible. When he heard that the King of France had departed, he at once faced about and re-entered Poitou in May. Rapidly passing the Loire, he again invaded Anjou, and, after subduing many towns, laid siege to the strong castle of La Roche-au-Moine (June 19). He had lain in front of it for fifteen days when Prince Louis marched to its relief with his own army, reinforced by four thousand Angevin levies under William des Roches, seneschal of Anjou, and Amaury de Craon.2 The English king was not prepared to fight, as he knew that his Poitevin allies were untrustworthy: 3 destroying his siege implements, he hastily recrossed the Loire (July 3) His rearguard suffered severely at the hands of the French The prince pursued him as far as Thouars, and then halted and turned back to Anjou.4

Meanwhile, a natural but very fatal mistake had been made in carrying out the great combination. John had done him share most effectually, but the emperor's intervention came to late. Otto moved towards the Netherlands in March; he reached Aachen on the 23rd of that month, and should have pressed forward at once towards the French frontier. But h lost time in striving to collect German troops to add to his own personal following, and in negotiating with the princes of the Lov Countries. From the military point of view it was fatal—thoug from the political point of view it was pardonable—to linger i Aachen in order to celebrate his marriage with the daughter c

1 Philippeis, x, 130:

"Tu nate manebis Hic cum militibus demptis de mille ducentis, Ast ego cum reliquis Othonem visere vado;"

and ibid, x. 202:

"Interea Ludovicus adest cum prænominato Militiae numero, septies quem mille sequuntur Armati pedites, et equis duo millia vecti Gnaviter edocti bellum instaurare clientes."

Aegidius Aureae-Vallis stupidly supposed that the four hundred knights whom Phil took home were his only force at Bouvines three months later (Bouquet, p. 662).

2 Philippeis, x. 241:

[&]quot;His sibi Guillelmus et Amalricus sociatis Quattuor auxerunt Ludovici millibus agmen."

³ Matthew Paris, ii. 577.

⁴ Philippeis, x. 322.

his powerful ally, Henry of Brabant (May 19).1 Only in June did he move forward again, bringing with him a very small contingent from the empire; of all the great vassals of the Crown, only the Counts of Tecklenburg, Katzenellenbogen, and Dortmund were with him. The war was not popular in Germany, and the three counts, together with Otto's own Saxon followers, formed but a small nucleus for the army of invasion. But on the 12th of July he had reached Nivelles in Brabant, where he held counsel with the Dukes of Brabant. Limburg, and Lorraine, and many more of his vassals. Disposing at last of a large army, he marched into Hainault, and named Valenciennes as the final mustering-place of his forces. He arrived there about the 20th of July, but it was now far too late for him to carry out his uncle's plan effectively. If he had been there three or even two months earlier, matters would have been very different, but by the end of July all France was in arms, and Philip had full information of the oncoming storm, and was prepared to beat off the attack from the north.

The army of Otto was nevertheless very formidable. The Count of Flanders had joined him with a very large contingent of horsemen, and William Longsword, Earl of Salisbury, brought a great band of mercenaries to the Imperial standard. King John had sent his half-brother over to Flanders with forty thousand marks,² and bade him take into his pay every soldier of fortune that could be found. The documents in Rymer's Foedera³ show us that Longsword had hired twenty-five knights from the Count of Holland. He had also taken into his pay the French exiles Reginald of Boulogne and Hugh of Boves, with all their followers. The contingent maintained by English money was large enough to form one whole wing of the allied army. It included great numbers of Brabançons and other foot-soldiery, as well as the hired knights and sergeants of the cavalry arm.

When the campaign commenced, the allies had not fully concentrated their host. King Philip was in contact with them

¹ This did not prevent Henry from playing a double-faced part, and giving secret information to the French king of his rival's plans. See *Philippeis*, p. 253, v. 671.

² There must have been very few native English in Salisbury's band. Ralph Bigot is the only English knight named among the hundred and forty captives of Bouvines (Bouquet, xvii. 101).

³ Rymer, vol. i. p. 110.

while five hundred knights and "an infinite multitude of infantry" were still wanting. Otto had with him at Valenciennes, as the better contemporary chroniclers agree, fifteen hundred knights.² This figure of course represents only a small proportion of his cavalry; of light horse and mercenary sergeants there must have been a very much larger number perhaps as many as five thousand or even more, for John's hired bands always contained a very small proportion of knights, and the Flemish towns sent many of their richer citizens to war on horseback. Of foot-soldiery there was a huge array. Salisbury had enlisted thousands of Brabancons, and the Netherlandish princes could always put into the field enormous levies of pikemen.³ All the writers of the day were impressed with the vast multitude of Otto's infantry, "which covered the whole face of the earth"; 4 but we can get no acceptable figures for it. Richer of Sens,5 who estimates it at eighty thousand men, shows his own untrustworthiness by adding that the horse reached the impossible figure of twentyfive thousand. Even allowing for the absolute want of sense as to numbers which reigned among the writers of the age we must still suppose that the allied host was very large -perhaps fifteen hundred knights, five thousand mounted sergeants, and forty thousand foot may have been present under the Imperial standard, but it is impossible to give any satisfactory figures.

Meanwhile, King Philip had been watching the northern frontier since May, and, when he saw that the invasion was really impending, had summoned all the available levies of France. He could not call away men from his son, who needed every lance that had been left him to make head

¹ Chronicon Turonense in Bouquet, xviii. 299.

² Chronicon Turoneuse in Bouquet, xviii. 299: "Numerus militum erat mill quingentorum." Andreas Marchianensis: "Cum mille quingentis militibus." The Chronicle of William of Nangis gives the same number, perhaps copying; while the Chron. S. Columbae says, "Ad summam mille trecentorum militum."

³ Hainault alone had put into the field in 1183 ten thousand men. The Duk of Brabant lost at Steppes three thousand slain and four thousand prisoners; and vet his foot, though sorely mishandled, had not been entirely annihilated.

^{4 &}quot;More locustarum legionibus occulit agros" (Ph. x. 712).

⁵ Rich. Senonensis in Bouquet, xviii. p. 689. Richer is wildly wrong in all hi tale of Bouvines. He makes the battle open with a tilt between Ferdinand o Flanders and Walo of Montigny, in which the latter pierced the former with the oriflamme, which came out all bloody at his back! (p. 692).

gainst John. From the southern army the king had only vithdrawn the four hundred knights whom he had taken home rom Châteauroux in April. No help could be expected from Brittany and Anjou, all of whose levies were with the prince, for very much from Normandy, But in Eastern, Central, and Northern France the ban was proclaimed, and every possible ffort made to concentrate all the forces of the countryside. Ve have, as in the case of Otto's army, no trustworthy estinate of the whole host. In cavalry, especially in mounted ergeants, it must have been very strong, as the figures of such ontingents as have been preserved clearly indicate. The nights of the Count of Champagne (he himself was a minor nd not present) amounted to one hundred and eighty.1 The olls of service due to the king (drawn up about 1211) show nat the Viscount of Melun owed the king eighteen knights, rhile the Counts of Beaumont and Montmorency each were ound to serve with twenty, and the Count of St. Pol with nirty.2 Eudes III. of Burgundy, successor of the duke whom e have met at Acre and Arsouf, must have brought a much urger following even than Champagne. Now, the contingents f these nobles, with certain other smaller ones,3 composed the ght wing of the French army at Bouvines. It must therefore ave counted at least five hundred knights: allowing as much or the left wing and for the centre, we should conclude that hilip had at least fifteen hundred knights with him.4 If we rant him for sergeants the same proportion as prevailed in re army on the Loire under his son (8 to 20), he must have

Philippeis, x. 467:

"Cum pene ducentis
Militibus quales Campanicus educat axis."

e.g. those of the Count of Sancerre and Michael of Harmes.

² All these from the service rolls in Bouquet, xxiii. 686, 693. See M. Delpech, actique au xiiime siècle, 127.

⁴ The right wing, as we shall presently see, contained at least four corps. (1) he Champenois—one hundred and eighty knights. (2) Montmorency, Beaumont, uncerre, Hugh of Malaunay, and Michael of Harmes, who "post Campanenses acie omerantur in una" (*Ph.* x. 475). Montmorency and Beaumont had twenty lights each, Sancerre probably as many; of the others we cannot speak, but the rps may well have mustered one hundred knights. (3) Burgundy, which must we given at least two hundred. (4) St. Pol and the Viscount of Melun, probably small corps; they were only bound to bring forty-eight knights between them, but her small contingents may have been added to bring their squadron up to a higher rure. Looking at these figures, it seems that the whole right wing must have had all over five hundred knights.

had at least four thousand of the lighter sort of horse. But that this figure is too small is shown by the facts that one single great feudatory, the Abbot of St. Medard, could send three hundred.1 and that at the end of the fight Philip was able to mass in one part of his line, to make a final onslaugh on the Count of Boulogne, no less than three thousand sergeants.² When we remember that every possible combatan had been collected to repel the great Teutonic invasion, we may perhaps believe that the total may have reached even the two thousand knights given to Philip by one German chronicle. a number which would presuppose at least five thousand sergeants. There is nothing incredible in the figures, and the help to explain the victory of the French army, which in tha case must have outnumbered the allied host in horse, though is quite clear that it must have been much inferior to it in the number of its foot-soldiery.

It is certain, nevertheless, that Philip had collected a ver considerable force of infantry. All the militia of the commune which he had done so much to foster were called out, and i addition the baronage had brought the much less valuable ba of their vassals.4 If we may draw any conclusions from suc an instance as that Thomas of St. Valery, lord of Gamache had brought no less than two thousand foot-soldiery from h not very extensive fief,5 we must believe that this levy appeare in great strength. We may guess that the king had son twenty-five or thirty thousand infantry with him, but the smaller part must have consisted of the well-armed civic leviand the mercenary Brabancons, of whom he maintained mar bands; the greater proportion must have been composed the worthless feudal troops.

Philip had concentrated his army at Peronne about the 20th of July. Finding that the long-threatened invasion st hung fire, he resolved to take the offensive himself, and cross

¹ Philippeis, xi. 58. 2 Philippeis, xi. 613.

³ The Magdebürger Schoppenkronik (Städtechroniken, vii. 140). I get t reference from General Köhler's Kriegsgeschichte, etc., i. 126.

⁴ M. Delpech shows that the number of the militia owed by the communes 1212 was about ten thousand men, and some of these must have been with Prin

[&]quot;Hinc sancti Thomas Galerici nobilis haeres Quinquaginta parat equites in bella, clientes Mille bis, audaces animis et robore fortes" (Ph. x. 494).

the Flemish frontier (July 23). He had seized Tournay (July 26) and pushed his scouts through it to Mortagne, when he learned that the emperor was not in Flanders, but in Hainault. Otto, as a matter of fact, had reached Valenciennes about the same time that Philip marched from Peronne. The news that the enemy lay so far to the south of him that they could by a rapid march cut in between him and Paris, disturbed the king. He must, he thought, either attack Otto at once, or retreat, and by a flank march regain secure communication with his base. The first alternative was rendered dangerous by the fact that the ground between Tournay and Valenciennes was marshy and wooded, and therefore very unsuited for the powerful French cavalry. It only remained, therefore, to withdraw from Tournay and place the army, if possible, between Otto and Paris. After holding the city for only a day, Philip evacuated it and marched west, intending to cross the river Marque at the bridge of Bouvines, to sleep at Lille, and then probably to turn south by Lens and Arras. His ultimate destination was the plain of the Cambrésis, where the level and open country was suitable for cavalry.2

It remained, however, to be seen what Otto would do on receiving the news of the advance of the French on Tournay. He might turn aside to meet them, or else make use of the strategical advantage which Philip's march so far to the north had put in his hands, and strike at Paris. Confiding in the superiority of his numbers,³ as we are told, he resolved to take the former course. Turning north-westward, he marched past the woods of the Forêt Charbonnière to Mortagne on the Scheldt, some nine miles south of Tournay. On the 26th, the day he arrived there, his spies brought him the news that Philip was about to evacuate Tournay next morning and retire towards Bouvines. After taking counsel with his allies, he resolved to start in haste and pursue the King, hoping to come

[&]quot;Ista nimis via perniciosa quadrigis
Esse potest et equis: sed eis sine quis velit ire,
Aut pugnare pedes?" (Ph. x. 685).

[&]quot;Retro vertamus signa, Bovinas Praetereamus, item Cameraci plana petamus Hostes unde gradu facili possimus adire" (Ph. x. 688, 689).

^{3 &}quot;Et licet illorum numerus qui bajulat arma Militiae vix esse queat pars tertia nostrae," etc. (Ph. x. 657).

up with him when part of his host had crossed the bridge o Bouvines and part was still on the east side of the Marque Unfortunately there was a traitor in his camp: his own fatherin-law, the Duke of Brabant, sent secret intelligence of the plan to King Philip, by the hands of a confidential chaplain o

Next morning (July 27), at break of day, the French abandoned Tournay and retreated by the old Roman road leading to Bouvines. The king had caused the bridge to be hastily widened by his engineers, 2 so that it would take twelve men or eight carts abreast. Thus he trusted to get the whole army across it, and to shelter them by the marshes of the Marque before the enemy came up. There are only nine mile between Tournay and the Marque, but an army retreating witl all its impedimenta by a single road trails out to an immens length. Hence it came to pass that when the baggage and the infantry and many of the horse were safely across the river, bu the main body of the cavalry was still far to the east of it, th heads of the Imperialist columns came in sight, marching hastil up from the south-east. For a moment the French hoped the Otto might be aiming at Tournay, but on reaching the Roma way his vanguard turned off and began to follow the road t Bouvines.

Philip had detached to cover his march a body of mounte sergeants, under Adam Viscount of Melun, who was accompanie by the warlike Garin, Bishop-elect of Senlis, an old Knigh Hospitaller, on whose military talents his master placed grereliance. After surveying the approaching host, Garin hasti rode back to inform the king that the enemy intended to fight for he could see that the knights' horses wore their barding and that infantry columns were advancing at the head of the

Meanwhile, the Imperialists came on so fast that they dro in the viscount and came into contact with the rear of the

¹ Philippeis, x. 672.

[&]quot;Continuo pontem rex fecit amplificari

Corpora quod bis sex lateraliter ire per ipsum Cumque suis possent tractoribus octo quadrigae" (Ph. x. 810).

^{3 &}quot;Exiit ergo sermo inter milites nostros quod hostes declinabant Tornacui (G. le Breton, 269). The Imperialists were here passing the brook of the Barge, n Villemaux and Le Marais.

⁴ G. le Breton, p. 268.

French army. First the king's horse-arbalesters, and then a body of sergeants belonging to the county of Champagne, lastly the Duke of Burgundy and his knights, faced about to hold back the Flemish cavalry which formed Otto's vanguard. But in five successive skirmishes they were perpetually driven back.

Garin had found Philip lunching under an ash not far to the east of the Marque, and watching his columns slowly trailing across the bridge. Hearing that the enemy was so close that t would be impossible to get the rearguard over the water vithout a disaster, the king determined on the bold step of ordering his whole army to face about and take up a position on the low rolling ground which lies above the east bank of the narshy river-bottom.2 Leaving the space about the Roman vay clear, that the Duke of Burgundy and the rearguard night draw up upon it, Philip began to extend his army, as each division came up, in a north-westerly direction from the oad, and tending towards the modern village of Gruson. The eason for arraying the line in this aspect, and not perpendicular o the road, would seem to have been that bodies of the Imperialsts were already visible far to the north, evidently intending to ush past the French rearguard and outflank it as it approached he bridge.

Thus it came to pass that when the Duke of Burgundy, still ickering with the Flemings of the Imperialist vanguard, came a sight of the bridge, he found the greater part of his suzerain's rmy already drawn up and ready to help him. When he heeled about and fell into line with them, the Flemings halted: was obviously impossible for them to attack the main body of the French before their own reserves came up. Soon the mperor arrived upon the field, and, seeing the enemy in array, rdered each of his corps as it came up to extend itself northestward from the Flemings on the main road, so as to assume

¹ Philippeis, x. 820. G. le Breton, p. 270. Chronique et Istorie de Flandres,

² I walked carefully over the battlefield in October 1897. It is now almost tirely under the plough. There is room for an army of any size on the low rolling pes above Bouvines, and there is no ground over which a horseman could not sily pass. The Marque has shrunk to a mere rivulet, and its marshes have almost appeared. It is a pity that the column commemorating the victory has been set close to the bridge of Bouvines on the outskirts of the village, and not on the tual field of battle.

a front parallel with that of King Philip's host. The long time which it required for such a large force to come up and deploy gave ample leisure to the belated parts of the French army to recross the Marque and join the king. The infantry, which had gone farthest, only came up just in time to take part in the battle. The Duke of Burgundy and the rearguard meantime obtained a grateful hour of rest, after their exertions of the morning

We must now endeavour to reconstruct the battle-array of the two hosts. Among the Imperialists the south-eastern win was composed of Count Ferdinand's knights of Flanders an Hainault, who lay on and about the Roman way. Next t them was the centre, composed mainly of infantry, for Ott had massed there all his immense contingents of Flemish an Netherlandish infantry, as also, it would seem, the bulk of the mercenary Brabancons, whom the gold of King John had hire In the rear of them he himself was stationed with his ow comparatively small force of Saxon and Rhenish knight strengthened by the cavalry of the Dukes of Brabant ar Limburg and the Counts of Namur and Holland. The te wing was composed entirely of the troops in English pay, tl knights and sergeants of the Earls of Salisbury and Boulog and of Hugh of Boves. The whole front of the Imperialist ho was two thousand yards from end to end.2 In the centre of t

We have above (p. 462) estimated the Imperialists roughly at fifteen huncknights, five thousand mounted sergeants, and forty thousand foot. The infan unable to afford intervals on account of the danger of being pierced, would in one great mass. So forty thousand men, twenty deep, with two feet of for each pikeman, gives us a line of (roughly) thirteen hundred and fifty ya We have now to account for the cavalry: if we allow the emperor and the cer reserve to have counted four hundred knights and fifteen hundred serge for the wings, to occupy the six hundred and fifty yards remaining out of our thousand. At three feet front per horse, this would give us a depth of some over seven horsemen, which is hardly sufficient: if there were some small interflarge ones were not possible in hosts whose chief danger was that of be broken through), the depth may have been eight or nine ranks.

¹ G. le Breton, p. 270: "Hostes itaque videntes regem praeter spem su reversum . . . diverterunt ad dexteram partem itineris quo gradiebantur, et prot derunt se quasi ad occidentem et occupaverunt eminentiorem partem campi. I etiam alas suas extendit e regione contra illos, et stetit a parte australi cum exerc suo." In the *Philippeis*, xi. 12, Otto

[&]quot;A laeva paulum retrahit vestigia parte Componensque acies gressus obliquat ad Arcton."

[&]quot;Occupet ut prima armatorum fronte virorum Directe extensa passus duo millia terrae" (Ph. xi. 17).

line, behind the infantry and guarded by the cavalry reserve, was the Imperial banner, a silken dragon hoisted on a pole whose summit was crowned by a golden eagle. It was fixed on a car drawn by four horses, as the Milanese standard had been at Legnano, or Richard Coeur de Lion's at Arsouf.

The French army which stood opposite the Imperialists had at first occupied only about 1040 yards in length, the infantry had not yet come up, and the mounted men, when ranged in the usual deep formation, were not numerous enough to face the whole line of the enemy. But Bishop Garin, who on this day seems to have acted almost as a chief of the staff for King Philip, hastily rode along the front, bidding the horsemen take ground to the flank, and make their files less dense. "The field is broad enough," he said; "extend yourselves along it, lest the enemy outflank you. One knight should not make another his shield; draw up, so that all the knights may be in the front line."2 In this way he made the French cavalry face the whole Imperialist army: if there were enough knights to form a coninuous front rank, the king must have had some two thousand of them. The five thousand sergeants with which we have credited nim in our estimate would only suffice to make the line three, or at the most four deep. But, just as the fight was beginning, the French infantry came marching hastily up from the rear, and, passing through the horsemen of the centre, who made intervals or them, ranged themselves in the midst of the host, and in ront of the king and his personal retinue. The civic militia of Corbey, Amiens, Beauvais, Compiégne, and Arras are especially nentioned.3 They had with them the oriflamme, the red panner of St. Denis; the king's personal ensign, the blue flag powdered with golden lilies, was borne at Philip's side in the central division of horse, by a gallant knight named Walo of Montigny.

1 "Prima frons pugnatorum protensa erat et occupabat campi spatium mille

quadraginta passuum" (G. le Breton, p. 275).

"Sic etiam rex ipse suae protendere frontis
Cornua curvavit, ne forte praeanticipari
Aut intercludi tam multo possit ab hoste" (Ph. xi. 17).

^{2 &}quot;Campus amplus est; extendite vos per campum directe, ne hostes vos interludant. Non decet ut unus miles scutum sibi de alio milite faciat; sed sic stetis it omnes quasi una fronte possitis pugnare" (G. le Breton, p. 277).

³ "Supervenientes communiae, et specialiter Corbeii, Ambianenses, Belvaci, Compendii, et Atrabate, penetraverunt cuneos militum et posuerunt se ante regem "G. le Breton, 282).

In the line of French cavalry, the south-eastern wing was mainly composed of the old rearguard which had been engaged with the Flemings in the morning. It consisted of the horsemer of the county of Champagne, of Eudes of Burgundy, of the Counts of St. Pol, Beaumont, Montmorency, and Sancerre, and certain smaller feudal contingents. We gather from William le Breton that the Champenois were nearest the centre, that next them was a corps composed of the retainers o Beaumont, Montmorency, Sancerre, and two less importan vassals, Michael de Harmes and Hugh de Malaunay. Farthe down the line were the Burgundians, and also the Coun of St. Pol and the Viscount of Melun. But whether the former or the latter formed the extreme right wing, we canno determine.

In the French centre, round the banner of the lilies, rod the king's personal retinue, strengthened by seventy knights c Normandy, the only contingent which that rich duchy coulspare, the greater part of its forces being on the Loire Here also were the smaller noblesse of the Isle de France and also the young Count of Bar and his retainers. Amon the immediate following of the king we hear of hi chamberlain, Walter de Nemours, of William de Garlande Barthélemy de Roye, Peter Mauvoisin, Gerard la Truic Stephen de Longchamp, William de Mortemer, John d Rouvray, and William des Barres, the old crusading hero wh came fresh from the triumph of Muret to win new laurels i

The left wing of Philip's host contained the contingents Robert Count of Dreux (who lay nearest the centre), William Count of Ponthieu, Peter Count of Auxerre, the Bishop Beauvais, and Thomas of St. Valery, lord of Gamaches an Vimeux; it is probable that in this part of the field lay als many other troops from Picardy, Vermandois, and the other regions of Northern France. We know, for example, that the Counts of Grandpré, Guisnes, and Soissons were with the hos but are not informed of their places in the line; it would !

^{1 &}quot;Praeclarique viri tecum de Montemorenci, Quos eduxisti Matthee, comesque Johannes Bellimontensis, et Sacrocaesaris ortum Et cognomen habens Stephanus-vir nomine clarus-Et dominans Harmis Michael, Hugoque Malaunus Post Campanenses acie glomerantur in una" (Ph. x. 470-476).

natural that they should be ranged near their neighbours of Beauvais, Ponthieu, and St. Valery.¹

The battle was opened by the French, in spite of the fact that their array was only just being completed by the arrival of the infantry at the moment of contact. The intention of the Imperialists had been to make a converging attack on the French centre: while Otto charged it in front, Reginald of Boulogne and Ferdinand of Flanders, with the right centre and left centre of the allied host, were to have closed in upon it from the sides.² But before they had advanced a step, the warlike Bishop of Senlis had made the first move. He sent out from the right wing—where he seems to have taken charge of the general conduct of affairs—three hundred mounted sergeants belonging to the Abbey of St. Medard by Soissons, bidding them ride at the Flemish knights in front of them, and endeavour to provoke

¹ General Köhler, who has devoted much attention to Bouvines, and from whom I have taken one or two useful points, thinks that both hosts were ranged in three lines, one behind the other. I confess that I cannot find any evidence of weight in favour of the idea. It certainly cannot be constructed from William le Breton's long and minute accounts of the battle in the Philippeis and the continuation of Ricord. some other chroniclers seem to allude to such an order, they are writers who from their whole account show that they have no grasp or intelligent knowledge of the fight (e.g. Aegidius Aureae-Vallis and Wendover). It is incredible that William should have written so many pages on the battle and not told us of the three ranks if they had existed. Moreover, to get enough mounted men to make three whole lines, each of fair depth, extending over two thousand yards of front in the French army, is impossible. If the lines were six deep (and we know from G. le Breton, 286, that the array was valde densa), each must have contained twelve thousand men, and the whole army therefore thirty-six thousand horse, or, allowing for intervals which probably did not exist to any appreciable extent), more than twenty-five housand. To get his three lines in the right French wing, General Köhler has to lirectly contradict William, who was actually present. The *Philippeis*, x. 470-476, says that Montmorency, Beaumont, Sancerre, Harmes, and Malaunay "acie glomeruntur in una post Campanenses." The general, however, puts Sancerre and Beaumont in his first line, and Montmorency in his second (Kriegsgeschichte, i. 140). Moreover, the whole tactics of the field are against his idea. How could individual enights like St. Pol and Melun (see p. 472) have cut their way through the front Flemish line, taken a turn around its rear, and cut their way back at another point, f a second line had been waiting behind the first to catch them? It is quite true that here were three-line battles in the thirteenth century, e.g. Benevento, but Bouvines was not one of them. Curiously enough, of the two arrays from William of Tyre, which the general quotes as parallel to Bouvines in i. 137, one (Ascalon) was a narch order, not a battle order, and the other William has entirely muddled.

2 "Iste comes [Reginald of Boulogne] et Ferrandus et imperator ipse, sicut postea lidicimus a captivis, juraverunt quod ad aciem regis Philippi aliis omnibus neglectis progrederentur; et quousque ad illum pervenirent non retorquerent habenas. . . . Ferrandus voluit et incepit ire ad illum, sed non potuit, quia interclusa fuit via a

Campanensibus" (G. le Breton, p. 286).

1214

them into an encounter which would break the uniformity of the Imperialist line and prepare the way for a general movement of the French right. The Flemings, indignant at being charged by mere sergeants, would not spur to meet them, but received them at a standstill. Stabbing at the horses of their assailants. they dismounted most of them in a few minutes and drove them off. Then they began to advance, their leaders, Walter of Ghistelles and Baldwin Buridan of Furnes, shouting to them "to think upon their ladies" as if they were in a tournament.1 The knights of Champagne who had followed in support of the three hundred sergeants were the first to come into collision with the Flemings, but soon the fight spread down the line, and all the other divisions of the French right wing became engaged with the adversaries in their immediate front. For a long time a confused cavalry fight raged all along this part of the line of battle. The main bodies on each side kept their relative positions, but individual knights at the head of small bodies of their retainers sometimes pierced through the hostile line, came out at its rear, and then cut their way back to their friends. Ar infinite number of single combats took place, with which we need not concern ourselves, though they form a large part of William the Breton's tale of the battle. The whole encounter must have borne a great resemblance to a vast tourney individual knights fought till they were tired, fell back awhile to take breath, and then returned to the mêlée.2 It was a long time before either side obtained a marked advantage and meanwhile more decisive fighting was in progress in the centre.

The infantry of the French communes had only just had time to get into line in front of the king and the cavalry of hi centre, when the emperor moved forward with his enormou force of Flemish and German foot-soldiery. The two great masses clashed against each other, but very soon the French less numerous and less noted as combatants on foot, gave way and scattered to the rear. The victorious Flemings, pushing the routed enemy before them, then came pressing forward against King Philip and his horsemen, the flower of the French

^{1 &}quot;Galterus et Buridanus . . . reducebant militibus suarum memoriam amicarun non aliter quam si tirocinio luderetur" (G. le Breton, p. 277).

² "Comes Sti. Pauli ab illa caede paululum digressus, ut qui ictibus innumeris tai sibi quam a se illatis fatigatur, aliquantulum repausavit" (*ibid.* p. 280).

noblesse. Philip met them with a desperate charge: he and his knights at once broke into the now disorderly multitude, and were practically engulfed in it. Though inflicting a dreadful slaughter on the Netherland foot-soldiery, they were borne apart and almost submerged in the weltering mass. While William les Barres and the greater part of the French knights cut their way deep among the enemy,1 the king was caught some way behind and surrounded by a band of furious Flemings, who almost made an end of him. Though he hewed about to right and left, he was struck by a dozen pikes, and finally dragged from his horse by a soldier who caught the hook of a halberd n the chain-mail about his throat and pulled him down to the ground. Philip would have been slain but for the agility with which he regained his feet and the prompt and loyal aid brought nim by the few knights who were in his immediate neighbournood. Peter Tristan sprang from his horse and mounted his naster on it; while Walo of Montigny signalled for assistance by alternately raising and lowering the banner which he bore, ill a compact band of horsemen had collected round him. The French were now rending the mass of infantry in all directions, and many of the Flemings began to melt away to the rear, the nen of Bruges,2 who had been in the front line of the host, and who had therefore suffered most, taking the lead in this backward movement. The French centre, however, had still to cope with the emperor himself and the knights of Saxony, Brabant, and Limburg, who had hitherto been hidden from them by the ntervening hordes of foot-soldiery.

Meanwhile, a separate combat had been taking place on the eft. When Otto had advanced, the Imperialist right wing had ollowed suit, and Reginald of Boulogne had tried to converge upon the French centre in accordance with the original plan of pattle. But the Count of Dreux, who stood nearest to the centre among the various corps of the French left, closed in and

^{1 &}quot;Quo viso [the defeat of the communes] milites praenominati qui erant in acie regis processerunt, rege aliquantulum post se relicto, et opposuerunt se Othoni et suis. Eis itaque praecedentibus, pedites Teutonici circumvallerunt regem et ab equo incinis et lanceis gracilibus in terram provolvunt" (G. le Breton, p. 202; cf. *Philippeis*, ci. 270-280).

² This we get from the Flemish Chronicle Gen. Comitum Flandriae in Bouquet, cviii. 567.

³ We need not pay much heed to G. le Breton's notion that Reginald turned off pecause at the last moment he shrank from attacking his feudal superior (p. 286); Dreux no doubt pushed in and blocked his way.

intercepted him. The fight then spread north-westward along the front of both armies, and Salisbury and Hugh de Boves, with John's mercenaries, engaged in a hot struggle with the Counts of Ponthieu and Auxerre, the Bishop of Beauvais, and Thomas o St. Valery. It was on this wing, curiously enough, that the French met both the weakest and the most desperate resistance tha they encountered in the whole battle. On the one hand, the Count of Boulogne made the toughest and longest stand of any of the allied princes: as a rebel and a traitor he had more a stake than the rest. On the other hand, the mercenary horde of King John made a poorer show than any other troops on the field—with the exception of the French infantry. They closed boldly enough at first, and made head against the enemy, bu when their leader, William Longsword, was felled from his horse by the club of the Bishop of Beauvais and taken prisoner, the lost heart. Headed by Hugh de Boves, Longsword's second in command, they began to give ground, and finally rode off the field. Thus, though the left centre under Count Reginald hek its ground, the extreme left was beaten and in flight before an other part of the Imperialist host was definitely crushed. The corps of Ponthieu, St. Valery, and their neighbours in the lin of battle, thus became disposable for operations in other region of the field: we shall find them coming up in time to take par in the rout of the emperor's centre.

About the time that the allied left wing broke up, their right wing was beginning to show signs of distress. Thoug they had been more than once broken through, notably b charges led by the Count of St. Pol and Adam of Melun, th Flemings clung together, closed their ranks, and fought on ti most of their leaders were struck down. Count Ferdinand wa severely wounded in three places, cast from his horse, an captured. Walter of Ghistelles and Baldwin Buridan share his fate. Eustace of Mechlin was slain. Seeing no hope victory, the stubborn Netherlanders at last gave way and scatered themselves in flight. The hour was now too late to allo the French right wing to intervene in the centre; the day ha already been settled in that part of the field. Moreover, a

¹ G. le Breton tells that Salisbury was pressing the Count of Dreux hard (fro the flank, I suppose, as Boulogne had engaged him in front) when the Bishop Beauvais came in to his brother's help, cast the earl down, and broke up his squadro (Ph. xi. 540).

we should suppose, the victors were too fatigued for any further

fighting.

We left the French centre moving forward to engage the emperor after it had cut through the mass of infantry in the allied centre. King Philip's squadrons were probably superior in number to their adversaries, but their order was broken and they themselves fatigued, while the knights of Germany and Brabant were fresh. The odds, therefore, were not unequal, and both sides fought with the most undaunted courage. The first advantage gained by the French was that the emperor himself left the field. Otto was fighting gallantly in the midst of his retinue, armed with an axe,1 when a band of French knights headed by William des Barres threw themselves upon him, resolved to capture or slay him at all costs. Peter Mauvoisin seized his bridle, Gerard la Truie dealt him two blows, the second of which fell upon his charger and mortally wounded it. The maddened horse plunged off and fell dead a few paces to the rear. The French knights followed fast, and tried to seize the emperor, but the Saxons thronged round to defend him, Bernard of Horstmar leaped down and gave his master his own steed, on which he began to draw off to the rear. William des Barres, however, followed hotly after him, and was again grasping at his helm when a knot of Saxons closed upon him, stabbed his horse, and forced him to give up the pursuit. Sorely bruised, and dazed by the imminent peril he had gone through. Otto did not turn back when he was safe, but rode off the field accompanied by three knights only; 2 he took no further thought of the Imperial standard which he was deserting nor of the brave vassals whom he left behind, but did not draw rein till he reached Valenciennes.

Otto's flight sorely discouraged his knights. The Saxons and Westphalians fought gallantly to cover his retreat, but the Netherlanders soon began to melt off to the rear. The Duke of Brabant, whose heart was not whole in his suzerain's cause (we have seen him sending treacherous messages to King Philip 3), was one of the first to fly. The battle indeed was now obviously lost, for troops from the French left wing were coming in to the aid of the centre. William des Barres, whom we have

¹ Philippeis, xi. 354.

² Andreas Marchianensis in Bouquet, xviii. 558.

³ See p. 466.

left pressing far in among the Germans in pursuit of the emperor, was saved from imminent capture by the arrival of Thomas of St. Valery, who had pushed in with his fifty knights to aid the king, after taking his part in the rout of Boves and Salisbury. We cannot doubt that other corps from the victorious left must have come up at the same time. It is probably their arrival which accounts for the fact that almost all the German knights of Otto's corps, who fought on after the Netherlandish dukes had fled, were taken prisoners. St. Valery and his companions no doubt arrived upon the right rear of the Imperialists, and so cut them off from their retreat. Coun Otto of Tecklenburg, Count Conrad of Dortmund, a third noble in whose odd name we seem to recognise a Raugraf from the middle Rhine, Bernard of Horstmar, Gerard of Randerode, and all the leaders of the emperor's personal following, were taken captive

Thus the battle ended in the centre, but there was on point at which it was still raging. Reginald of Boulogne had not fled when Hugh of Boves and the rest of the Imperialis right wing gave way, but, cursing Hugh as a coward, had determined to fight on to the last. He formed a corps of sever hundred Brabançon mercenary foot-soldiers into a circle, and took refuge in it with a small body of knights of his own personal following. Repeatedly charging out from his strong hold, he kept in check the Counts of Dreux and Auxerre and the other corps in the French line which were opposite to him Their repeated onslaughts could not break the circle of pike in which he took refuge when he wished for a breathing-space for the Brabançons stabbed the horses of the French and kep them at bay by the length of their weapons.

¹ G. le Breton, p. 285, and Philippeis, xi. 510.

² "Comes Pilosus," the hairy count, probably a mistranslation of Raugraf. H is mentioned repeatedly by the *Philippeis*, but the author says (x. 400) that he can from the land where Meuse and Rhine join, and dwelt near Trajectum (Utrecht There were no Raugraves there, so possibly G. le Breton had confused Utrecht with Trier, and the Meuse with the Moselle.

Were these Brabançons part of Reginald's original command? If so, the were infantry in the Imperialist right wing, of which we get no other sign. The way in which they are spoken of certainly seems to imply that they were und Reginald's command. Nevertheless, I am inclined to suspect that they were real part of the right flank of the Imperialist centre, and that the count called them to him when the rest of the centre and of the left broke up and fled. Being part John's mercenaries, they would know him, and would have been previously und his orders.

It was only after the whole of the rest of Otto's army had been dispersed that the chivalric feats of Count Reginald were brought to an end. King Philip concentrated against him the overwhelming force of three thousand mounted sergeants, giving charge of the operation to the Count of Ponthieu and Thomas of Valery. They, charging the circle on all sides simultaneously, at last succeeded in breaking it up. The Brabançons were cut to pieces, and the Count of Boulogne dragged from his horse and taken prisoner, fighting to the last.¹

So ended this great pitched battle, "durissima pugna sed non longa," as one chronicler calls it.² The whole of the fighting had probably been comprised in a space of not more than three hours. The loss of life among the infantry of both sides had been heavy, but the knights had suffered little: their impenetrable

armour had saved them-

"Tot ferri sua membra plicis, tot quisque patenis Pectora, tot coriis tot gambesonibus armant— Sic magis attenti sunt se munire moderni!" **

It would seem that about a hundred and seventy knights had fallen on the emperor's side—a very moderate figure considering the crushing nature of the defeat.⁴ The really important feature of the victory was the number of the prisoners of importance—five counts ⁵ (Flanders, Boulogne, Salisbury, Dortmund, and Tecklenburg) and a hundred and thirty-one knights, of whom twenty-five were barons bearing a banner.⁶ The French loss in cavalry was very small, though we can hardly believe that it amounted to no more than three knights, as some chroniclers allege. The most important personage who had fallen on their side was Stephen de Longchamp, a gallant baron who had fought in the central corps under the king's own eye. He was slain by a thrust which entered the eye-slit of his helm and pierced his brain.

² John of Ypres in Bouquet, xviii. 606. ³ Philippeis, xi. 127.

¹ Cf. Philippeis, xi. 614, with Aeg. de Roya in Bouquet, xix. 258.

⁴ See M. Delpech's remarks in p. 169 of *Tactique*, vol. i. The Chronicle of Mailros, which goes into figures, is, like other chronicles on this side of the water, not to be trusted for the account of Bouvines.

⁵ Six if the "Comes Pilosus" be counted, but we cannot satisfactorily identify him,

⁶ The official list of the prisoners is in Bouquet, xvii. 101, etc.

Bouvines is a very typical battle for the display of thirteenthcentury tactics. We note that there was little manœuvring on either side when the fight had once begun: each corps fought its own enemy and concerned itself little with its neighbours. The three engagements of the centre and the two wings went on quite separately, and the only influence of one of them or another that we can trace is the participation, late in the day of Thomas of St. Valery and his fellows of the French left in the attack on the allied centre. Upon the wings the engagement seems to have resembled a colossal tilting-match, where the combatants closed, fought, withdrew, and after a rest came back to the charge. On neither side did the infantry much distinguish itself. The French foot were broken irretrievably and left the field. The Imperialist foot, disordered by their firs success, allowed themselves to be pierced and ridden down. Only Reginald of Boulogne showed that he knew how to handle the two arms in unison: his charges out from his circle of pikemer remind us of Richard Coeur de Lion's 1 exploits at Jaffa. It is to be noted, too, that his tactics, while effective enough, were only suited for a leader taking the defensive: by adopting them he sacrificed the power to advance or retreat, and did no mor than detain in front of him a certain amount of hostile troops Such action could have only an indirect effect on the fate of the

If we seek the ultimate causes of the French victory, w must cite, firstly, the misconduct of the mercenary cavalry in the allied right wing; secondly, the numerical superiority of the French in knights, which far more than compensated thei weakness in sergeants and infantry; thirdly, the accident which removed the emperor from the field; fourthly, the slacknes and perhaps treachery of the Duke of Brabant.

We cannot ascribe much influence on the fate of the day to the French king. Philip showed courage and decision in offering battle; a further retreat would inevitably have led to the destruction of his rearguard, and the chances of a engagement were far preferable to such a disaster. But during the fighting we look in vain for proof that he exercised any sort of command over his host. He did nothing more than conduct into battle the cavalry of the centre: he bore himself a a good knight, not as a general. Bishop Garin was the only Frenchman on the field who seems to have possessed a military eye.

On the side of the allies the conduct of the battle was even worse. They started with a general plan for overwhelming the French centre, but, when it was frustrated, each division settled down to fight its own battle in complete disregard of its neighbours. The emperor exercised no general control whatever. It is evident that during the opening moments of the battle, while his infantry were engrossing the whole attention of the French centre, he and his knights sat idle, and paid no attention to the fight on the wings. If they were not required on the left, they certainly might have done something to repair Salisbury's disaster on the right. But apparently Otto thought of nothing but staying by his banner and keeping his central post: of the true uses of a cavalry reserve he showed no appreciation whatever.

It is curious, indeed, to note that neither side fought with any real reserve whatever, though the numbers on the field were so great that it would have been easy to provide one. Otto should have told off some of his solid Flemish infantry for the purpose; properly placed, that would have enabled the knights to rally. But he chose to array the whole of his foot-soldiery in the front line and to endeavour to execute an offensive movement with them-a task which the heavy mass was incapable of carrying out without losing its formation. Philip, on the other and, might have spared some of his numerous cavalry to form reserve; even a small body of fresh knights could have settled the encounter on the right between the Flemings and the Champenois and Burgundians, for the combatants there were so equally balanced that they fought on for nearly three hours before any definite result was reached. As a matter of fact, the only troops in Philip's host which did more than dispose of the enemy in their immediate front were the contingents of Ponthieu and St. Valery on the left wing, who very wisely turned to aid their comrades when they had disposed of Salisbury's mercenaries.

That the thirteenth century could show far better generalship than either side displayed at Bouvines we have already seen, when observing the elder Montfort at Muret and his son at

The next two fights with which we have to deal, both victories

won by a grandson of Philip Augustus, will give us a muc higher notion of the development of mediæval cavalry tactic

Battle of Benevento, February 26, 1266.

The interminable struggle between the Papacy and th house of Hohenstaufen was still dragging on in the third quarte of the thirteenth century. Frederic II. was dead, as was als his heir Conrad, but his policy was continued and his line sti represented by his bastard son, King Manfred, who after twelv vears of constant struggle still held the kingdom of the Tw Sicilies (1254-65). The Papacy had raised up against him succession of enemies, but he had hitherto beaten them all o In 1265 the newly-elected Pope Clement IV. enlisted in h cause Charles of Anjou, the able and unscrupulous brother St. Louis. Not contented with his own Angevin county, no with the wealthy Provençal dominions which had come to hi with his wife, Charles accepted the offer of the Sicilian crow and undertook to drive out the bastard. His own resource would not have sufficed for the task, but the Pope offered hi ample grants of money, and with it he hired mercenaries fro all parts of France and the Low Countries. Pursuing the sar methods as William the Conqueror had adopted just to hundred years earlier, he promised high pay and grants fiefs in Italy to every adventurer, gentle or simple, w would follow him. Clement aided him by declaring t expedition a crusade, and authorising all who took part it to wear a red and white cross as a symbol of their p fession.

In May 1265 Charles arrived in Rome with about thousand knights of his personal following. He came hims by sea, but the great bulk of the adventurers had resolved march by land. They mustered at Lyons under the conduct Giles le Brun, the Constable of France, and Robert the son the Count of Flanders. The army was much belated: wh Charles lay waiting for it in Rome through the months of summer, and there exhausted all the Pope's money, his co federates started late in the autumn, and crossed the A only just in time to avoid being stopped by the snows. The passed through Lombardy in November, numbering, accord to the best accounts, about six thousand mounted combata six hundred horse-arbalesters, and twenty thousand foot of v

varying quality, about half of which was composed of cross-bowmen.1

Manfred had hoped to hinder or perhaps to wreck the crusade by arming against it the Ghibellines of Northern Italy. But the French brushed them aside with ease, and, passing by Mantua, Bologna, and Ancona, crossed the Apennines, descended the valley of the Tiber, and joined their employer at Rome on January 12, 1266.

Charles had long exhausted the Pope's gratuities, and was at such a pitch of destitution that he was compelled to hurry on his army at once, in the depth of the winter, that he might at all costs get them into hostile territory, where they could live at free quarters. He only allowed them eight days to recruit themselves, and then marched straight on Naples by the Latin way.

King Manfred had taken his post at Capua behind the Volturno with the bulk of his troops, but till he was certain of his adversary's route he was obliged to keep detachments watching various roads into his kingdom. One of these, pushed forward to the strong position of San Germano on the Garigliano,—the same ground on which Gonsalvo de Cordova and the Marquis of Saluzzo fought in 1504,—came into contact with the invaders the moment they left the Papal States, and was badly beaten on the 9th of February. The result of this skirmish was appalling, from Manfred's point of view; he knew that many of his subjects were disloyal, but he was not prepared to see the whole countryside from San Germano to the gates of his own camp instantly pass over to the enemy.² This treachery must have filled him with dark thoughts as to the probable result of the oncoming battle.

Charles, meanwhile, learning that his adversary lay in great force behind the Volturno, and that the bridge by Capua was strongly fortified, resolved not to assault him in front, but to turn his position by a flank march. Striking off into the Samnite Apennines, he took the difficult road which passes by Telesia and Vitolano into the valley of the Calore near Benevento. From the last-named city he would be in a

¹ Annales Januenses in Pertz, Mon. Germ. xviii.

² Letter of the Provençal knight Hugues de Baux in Andreas Ungarus in Bouquet, xxi.: "Non paucis comitibus militibus et baronibus Manfrido relicto, ad aundem illustrem regem adfluentibus,"

position to reach Naples without having to force the line of the Volturno. Charles had, however, utterly miscalculated the dangers of the rough defiles which he had to pass. In February they were almost impassable on account of the mountain torrents, and the army had to abandon all its vehicles. and take forward only such food as the horses could carry. Many beasts of burden and a considerable number of the chargers perished; at the end of the march flour ran short, and the French were compelled to begin eating the flesh of their foundered pack-animals.1 Nor was this all: on descending from the passes and nearing Benevento, they found the army of Manfred waiting for them in good order on the other side of the Calore. The King of Sicily had received early news of the invaders' flank march, and, having a good high road to follow arrived at the point of danger before Charles had been able to extricate himself from the mountains.

The French were now in a most dangerous position: the road was barred by the swollen river, which could be passed only by the well-guarded bridge of Benevento. Men and horse were exhausted, and there were hardly any provisions left in the camp. If Manfred had been content to wait a few days the invaders must have surrendered or died of hunger.2 Bu the king was not in a mood to wait; he had just received the last reinforcements of trustworthy troops that he could recko upon—a body of eight hundred German mercenary horse. He knew that every day that he delayed would give time for more of the Neapolitan barons to desert him. He believed th condition of the enemy to be even more desperate than actually was.4 Perhaps, in the spirit of the mediæval knight, h preferred to beat his adversary by the sword rather than b hunger. Whatever were the reasons that weighed most wit him, it is at any rate certain that, on February 26, he bad his army cross the Calore and advance into the plain on the all the position by a side streets district of making oil of

^{1 &}quot;Per necessita molti convenia vivere di carne di cavalli, e loro cavalli di tor senza biada" (Ricordano Malaspina in Muratori, viii. 1003).

[&]quot;Si fosse solamente atteso uno di, o due, lo Re Carlo e sua gente erano morti presi, senza colpo di spada, per disetto di vivande di loro e di loro cavalli " (Ricorda Malaspina in Muratori, viii. 1002).

³ Letter of Hugues de Baux in Andreas Ungarus.

The Italian chronicler Saba Malaspina makes Mantred in his oration to army say that the French chargers "extenuati prae labore nimio parum valent" Muratori, viii. 824).

farther side, toward the French camp, which lay on the opposite hillside.

Manfred's army was composed of very heterogeneous elements. The best part of it consisted of his German mercenary horse, twelve hundred strong: these troops, as the chroniclers note, were armed with the plate armour which was just beginning to come into fashion, and not with the usual mailshirt and gambeson of the thirteenth century. As trustworthy as the Germans, but not so formidable in the hour of battle, were his Saracen horse and foot; the Sicilian Moslems, whom Frederic II, had transplanted to Luceria and Nocera, had always served him and his son with great fidelity. Their infantry were composed of archers not provided with any defensive arms: of cavalry there were three hundred or four hundred light horse, Manfred had also a considerable body of mercenary horsemen. Lombards and Tuscans for the most part: they are estimated at a thousand strong. Lastly, there were his born subjects, the barons of the Two Sicilies-perhaps a thousand knights and squires in sum. Their ranks were full of traitors, and their master was aware of the fact.1

Manfred sent his Saracen foot-archers forward to begin the battle. After them followed his cavalry in three divisions, one behind the other. The first was composed of the twelve nundred Germans, under the king's cousin, Giordano Lancia. Count of San Severino. In the second were the thousand Italian mercenaries under Galvano Lancia, Prince of Salerno, the king's uncle. In the third Manfred himself led the faithful Saracens, combined with untrustworthy barons of the Regno. About his person were his two treacherous brothers-in-law, Richard Count of Caserta, and Thomas Count of Acerra. he Count Malecta his High Chamberlain, as also a Roman patrician, Tibaldo dei Annibali. To the last named, one of is most trusted friends, Manfred gave his royal armour and urcoat-preferring, like Henry of Brabant at Steppes and Henry of England at Shrewsbury, not to attract too much notice in the mêlée.

On seeing the enemy preparing to cross the bridge, Charles

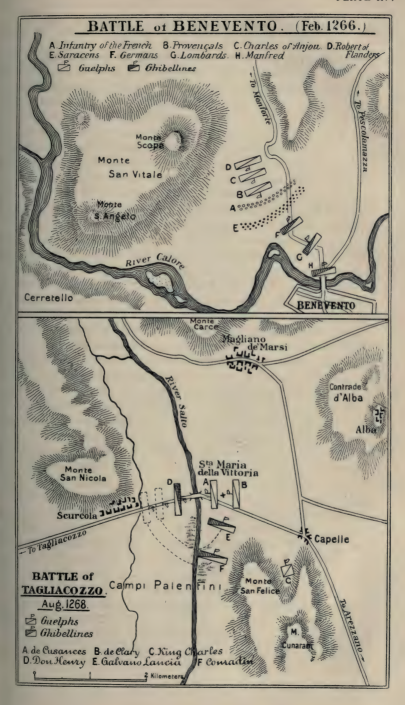
¹ The numbers from Ricordano Malaspina, M. viii. 1003, and Saba Malaspina, 826. The French views on the force of their adversaries are of course less aluable; they exaggerate the three thousand six hundred horse into five thousand Hugues de Baux).

of Anjou, overjoyed at the unexpected advantage which Manfred was placing in his hands, drew up his army outside his camp and prepared to descend into the plain. Like his adversary, he drew up three successive corps of cavalry. The first was mainly composed of knights and sergeants from his own Provençal dominions: they numbered nine hundred, and were led by Hugh Count of Mirepoix, Marshal of France, and Philip Count of Montfort. In the second, which Charles tool under his personal orders, were a thousand knights and men at-arms from Southern and Central France. Their chiefs were the Count of Vendôme, the Bishop of Auxerre, Guy de Montfort, Peter de Beaumont, and Guy de Mello. The third corps was composed of seven hundred Flemings and Norther French: it was commanded by the Constable Giles le Bru and Robert of Flanders. In addition, the invaders numbere four hundred Italian men-at-arms of the Guelf faction, led by th Florentine Guido Guerra: it is not easy to make out exactly where they stood; apparently they were not with the reserve, bu struck in with the second line at the moment of contact.

Charles ordered each of his men-at-arms to have behin him a couple of foot-soldiers, whose duty it would be to ai those of the horsemen who were dismounted, and to slav those of the enemy who were overthrown. The rest of the infantr among whom the arbalesters were very numerous, were throw out in front of the line to skirmish with the Saracen foo soldiery of Manfred's host.

It will be noted that Charles had the enormous advantage of leading an army which was practically homogeneous; sa the few Italians, all were vassals of the French or Provence crowns, and fairly equal to each other in military worth. We a somewhat surprised to see the smallness of the whole arra six thousand French horse had crossed the Alps, a thousand had been at Rome with Charles, and the Italian allies had se a contingent. Yet we only find three thousand men-at-arms the battle line: even remembering that garrisons had been le behind in the conquered places on the Garigliano, we must st conclude that the army had suffered severely from the wint weather in its march down Italy, and especially in the defi between San Germano and Benevento.

¹ This order is arrived at by comparing Andreas Ungarus, Primatus, and Ricord Malaspina, who does not quite agree with the others.





The battle opened with a futile infantry skirmish which had no effect on the fortune of the day, and only serves to show the low esteem in which both sides held their foot-soldiery. It is characteristic to find that only one of the chroniclers who describe the fight, Saba Malaspina, thinks it worth while to narrate it.

The Saracen archers, as he tells the tale, ran out in front of Manfred's army before the command had been given them, intending to harass the front line of French horse, and so to prepare the way for the charge of the Germans. Charles of Anjou threw out against them his ribaulds, the half-armed irregular infantry of his host, and also no doubt his arbalesters. The Saracens had the best of the skirmish: the French were shot down by hundreds, and gave way. To save them. Mirepoix and De Montfort directed a body of sergeants from the first line of horse to charge the Saracens.1 This they did with great effect, and sent the whole rout of Infidels flying; meanwhile, the German horse moved up to attack the sergeants, and the real battle began. There is no mention of the infantry on either side during the rest of the fighting; apparently they had done all that was expected of them, and were relegated to the rear.

When the Germans met the Provençal knights and sergeants of Anjou's first line, they had at first the advantage over them. They were heavier men on heavier horses, and their armour of plate was quite impenetrable to the strokes of their opponents. Advancing at a slow trot,² and keeping their order so close that no one was able to force his way into their ranks, they slowly but effectively pushed the Provençals before them.

Seeing his front corps about to break up, Charles thought it time to bring on his second line to its aid. Accordingly he charged with all his French chivalry; apparently also his four hundred Italian knights joined in the attack. Assailed now by double their own force, the Germans still held out gallantly, and

¹ Saba Malaspina says that these sergeants were a thousand strong, p. 826: "Irruunt igitur in Saracenos praedictos servientes equites, numero forte mille." This is impossible, as the whole of Mirepoix's corps was only nine hundred strong, and it must of course have contained many knights beside these sergeants.

^{2 &}quot;Moverunt se aliquantulum, planis tamen passibus, adversus nos" (Andreas Ungarus, 575). "Les anemis, par malice, s'estoient si estroitement joins ensamble, que ils ne pouvaient estre perciés si n'estoit par fine force" (Primatus in Bouquet, xx. 28.

it appeared at first as if they were about to drive the foe back They seemed invulnerable in their double harness to the French swords. But the enemy ere long noted the weak point of their equipment; plate armour was still in its infancy, and the piece were not yet protected by the scientific superposition of part to part, which was perfected in the next century. Some sharp eved French knight noted that as the Germans lifted their great swords to strike, an undefended opening was visible a their armpits. A cry ran down the Crusaders' ranks to "giv point" (à l'estoc), and stab under the arm. Closing in, an wedging themselves between the somewhat shaken ranks c Manfred's men-at-arms, they grappled with them, and thrus their blades, which were shorter and more acutely pointed tha those of their enemies, into the undefended gaps. A consider able number of the Germans were mortally wounded in a fe minutes, their close order was broken, and, when once the were thrust apart, the superior numbers of the French over whelmed them; the whole corps was practically annihilated,

We are at a loss to know why Manfred's second line did no come up to aid the Germans at the same moment that Charle of Anjou threw himself into the fight to assist the failing Provençals. It is possible that the long time spent in passin the bridge of Benevento on a narrow front had retarde Manfred's men, and caused a very wide space to arise betwee each of his corps. Of intentional slackness we cannot susper Galvano Lancia, the king's uncle and faithful adherent, who wa in command of the Lombard and Tuscan mercenaries which formed this second division.

His late arrival, however, was fatal to his nephew's caus The Germans had been cut to pieces before he came up, ar the French first and second corps outnumbered him by mo than two to one. While some charged the Lombards in fror others swept round their flanks and beset them from the rea Shaken in spirit by the sight of the fate of the Germans, "wh were to have been to them as a wall of defence," 2 Galvance

² "Esquels [Alemans] Mainfroy se fioit moult, et avoit fait aussi comme ung n

pardevant son ost" (William de Nangis in Bouquet, xx. 425).

¹ Primatus in Bouquet, xx. 28: "Les François boutoient les espées grelles agües sous les esselles d'iceulx, ou ils apparoient touz désarmés, et les transperçoie si tost comme il levoient les bras pour ferir, et leur boutoient les espées parmi entrailles." Clericus Parisiensis in Mon. Germ. xxvi. 582 : "Clamatum est a pa nostra quod in hoste de ensibus percuterent destoc."

riders made a very poor resistance. Seeing themselves about to be surrounded, they broke, and those who could galloped off the field; the majority were slain or taken prisoners.

King Manfred was now left alone on the plain with his third line, a force formidable in numbers, but not in spirit, Apparently he was as far behind his uncle as the latter had been behind the Germans—at any rate, we are not told that he made any attempt to help Galvano. Charles even found time to bring up his fresh third corps of Flemings and Picards, and to array it in front before the clash with Manfred's troops came on.1 In the moment before the final charge, the latent treachery among the Neapolitan nobles broke out: the king's two brothersin-law, the Counts of Caserta and Acerra, suddenly swerved off and left the field with their retainers. Many other barons followed them; their master had to choose between death or instant flight. His undaunted spirit led him to take the first alternative: closing up the trusty few who were left with him, knights of his personal retinue and Saracen horsemen, he rode straight into the midst of the enemy, and found the death that he sought.2 At his side, there fell his friend, Tibaldo dei Annibali, to whom the royal surcoat proved fatal, and other faithful retainers. The French gave little quarter: it will be remembered that Charles had placed ribaulds behind his cavalry. with orders to slay the wounded and dismounted knights of the enemy. Hence it is quite possible that the frightful loss of three thousand men out of three thousand six hundred, which trustworthy chroniclers ascribe to Manfred's army, may be not much exaggerated. The river was at the backs of the fugitives, and only the bridge was safe; those who tried to swim the flooded Calore in their heavy mail were mostly drowned.3 Of the few prisoners taken, the most notable were Giordano Lancia and his cousin, Count Bartolommeo. We need not pay much attention to the assertion of the best chronicles on the French side that only one knight among the victors perished; the loss in the Provençal corps must have been very heavy, even if the second and third lines came off with light damage.

¹ Primatus in Bouquet, xx. 29.

[&]quot;Sed cum nonnulli de Regno proditorie abscessissent, Manfredus cum reliquis nori potius eligens, ruit in medium, pugnat, percutit, percutitur et expugnatur, oroh dolor! a suis sic perditus" (Saba Malaspina in Muratori, viii. 827).

³ Ibid. 828.

The main point worthy of notice in this interesting fight is that Charles of Anjou showed himself perfectly able to manage his cavalry, supporting one corps by another at the critical moment whenever it was needed. Manfred's divisions, on the other hand, gave each other absolutely no assistance; the only explanation for the extraordinary want of co-operation showr in his host is the time which the defile over the bridge o Benevento must have taken. This throws us back on to the king's original fault—that of crossing the Calore at all. Nothing could be more unwise than to pass a narrow defile and place; river behind him when he had to deal with a formidable and desperate enemy. But, granting that the battle must be delivered, it was necessary at all costs to keep the infantry and the Germans close to the bridge, and not to allow them to advance heedlessly into the plain, while the rear divisions wer still threading their way over the passage. If it be true that the Saracens advanced without orders,1 and the German followed, equally without orders, to support them, we mus deduct somewhat from Manfred's faults as a tactician, b adding to those which he showed as a disciplinarian.

Battle of Tagliacozzo, August 23, 1268.

Charles of Anjou had worn for eighteen uneasy months the crown which he had won at Benevento, when he was calle upon to defend it from the last male heir of the house of Hohenstaufen. Conradin, the young grandson of Frederic I and the nephew of Manfred, crossed the Alps in October 127 with a considerable German army, and was received by the Ghibelline town of Verona. About the same time, Don Henry brother of the King of Castile, and Galvano Lancia, whom we have already heard of at Benevento, seized Rome at the head of the Ghibellines of Central Italy.

Charles had advanced into Tuscany, prepared to fall upc Rome, or to defend the passage of the Apennines again Conradin, when he was called southward by the imminer danger of losing his own realm. He had made himself detests by all the nobles of the Two Sicilies, who now bitterly regrette their treachery to Manfred. An alien king, who placed a power and authority in the hands of his Provençal and Frenc satellites, was unbearable to them. Sicily rose in arms in the

¹ As Saba Malaspina says.

autumn of 1267, and the royal governors were constrained to seek refuge in Messina and other strongholds; during the winter the Saracens of the mainland followed the example of Sicily, and fortified themselves in their stronghold of Luceria. The danger of a general insurrection in all the provinces of the Regno was so great that Charles was constrained to quit Tuscany and hurry home. His departure was hastened by the defeat of part of his host which had been sent to make a dash at Rome; it was badly beaten by Henry of Castile, with the loss of a thousand men.

While Charles lay in Apulia beleaguering Luceria, the young heir of the Hohenstaufens pushed down Italy, and on the 24th of July 1268 entered Rome and joined his ally, the Castilian prince. The Ghibelline party seemed to have triumphed all along the line, and the exiled nobles of that faction from all parts of the peninsula flocked into Rome to join the army which was first to make an end of Charles of Anjou, and then to destroy the minor champions of the Guelf cause. Some six thousand knights were soon arrayed round Conradin's eagle banner: the nucleus consisted of the Germans who had crossed the Alps with him, but the large majority of the host was composed of Italian contingents; Henry of Castile had also with him several hundred Spanish men-at-arms.

Two main lines present themselves for the invasion of the Regno to an army lying in Rome. The obvious route to choose is that along the Latin way, which Charles of Anjou had followed during the first part of the campaign of 1266. It runs direct to Naples through Latium over the passages of the rivers Garigliano and Volturno. This was the road which the King of Sicily expected his adversary to take; he therefore hurried pack from Apulia and concentrated his forces north of the oridge of Ceprano on the Garigliano, just beyond the frontiers of his realm.

The leaders of Conradin's host, however, were resolved to adopt the other route. The prince himself was a boy of fifteen, and the leading of his army was really in the hands of Don Henry of Castile and the veteran Galvano Lancia, Being assured of the presence of the enemy on the direct route to Naples, they determined to elude him by marching up the Anio along the Via Valeria and entering the Abruzzi. From hence it was their intention to pass southward by Solmona

into Apulia, and join their friends the Saracen insurgents. There can be no doubt that the plan was faulty in every respect; it can only have proceeded from an insufficien geographical knowledge: the difficulties of the route across the side-spurs of the Apennines which cover the whole province o the Abruzzi are enormous. Moreover, an adversary starting from Ceprano or its neighbourhood, and using reasonable diligence, can employ interior lines of communication, and b certain of intercepting somewhere in the Abruzzi, where the roads are few, any army marching from Rome in the direction of Apulia. It would seem, however, that Conradin's adviser were unwise enough to dream that they would get many days start of King Charles: they should have remembered tha the whole Guelf party in Rome were acting as his spies, and that information as to their march was bound to reach him wit short delay. As a matter of fact, the Ghibelline army starte from Rome on August 18, and, making good speed (for it wa entirely composed of horse) passed up the valley of the Anio b Tivoli and Vicovaro. It crossed the frontier of the kingdor of the Two Sicilies near Carseoli, and, passing the town of Tagliacozzo, which has given its name to the subsequent battle emerged from the passes into the upland plains of the ancier Marsian territory, the Campi Palentini. On the night of th 21st the Ghibellines encamped at Scurcola; starting nex morning to pursue their march, their vanguard sudden came full tilt against the advanced troops of the army of Kin Charles.

Conradin's men had not lingered on the way; they ha covered over sixty miles in four days; but Charles of Anjo had been even more prompt. Breaking up his position on the road covering Campania, he had struck across the Apennine probably by Sora, moving parallel with his enemy's line advance 2 (it is about forty-five miles from Ceprano to Avezzance As he had a somewhat shorter distance to cover, and mac

¹ Contemporary letter of Charles of Anjou to the Pavians: "Dicti hostes ; Sculculae partes ingressi sperabant libere transiti via recta descendere et perven Solmonam et exinde ire Luceriam."

² Charles in his letter to the Pope describes his movements thus: "Ego it de passu in passum per tres dies totidemque noctes sequens et prosequens . . . pratis Ovinuli secus lacum Fucini et villa Aneceni aciebus instructis, divina gratia comitante, demum ad quemdam collem prope Albam perveni." Here came in sight of the enemy.

even greater speed, he had succeeded in getting across Conradin's line of advance. It was now as necessary for the invader to fight as if he had taken the straight and easy road by Campania. All the exertions of the long and hasty flank march had been purely lost pains.

When the two vanguards clashed together, that of the Ghibellines gave ground and retired on its main body. Charles did not pursue, and left the river Salto between him and the enemy. His army was utterly tired out by its forced march,

and he did not intend to fight till next day.

The respective positions of Conradin and Charles were now exactly the same as those of Charles and Manfred on the day before the battle of Benevento. In each case the invader had executed a flank march, but, having completed his movement, had found the enemy still in his front and covered by a river. Conradin, however, had several advantages which his rival had not enjoyed in 1266. The weather was better.—August being the month, not February,—his army was not suffering from the ack of supplies which afflicted the French at Benevento, the Salto is not such a broad and unfordable stream as the Calore, and (most important of all) the Ghibelline army outnumbered hat of the new king, while on the previous occasion the forces of Manfred had been somewhat superior in mere numbers to hose of the invaders. It is fair to set on the other scale the act that Charles had on both occasions the more homogeneous and loyal army, but there were no traitors like the Counts of Caserta and Acerra in Conradin's ranks.

Charles had taken warning by Manfred's disaster: he was letermined not to cross the Salto in order to attack his enemy. The disadvantage of having to pass the river he left to the Phibellines; he was resolved to wait on the other side, to take he defensive, and to fall on the adversary when he should be lisordered by the passage—if, indeed, Conradin should succeed a passing the obstacle at all.

It being reasonably certain that an engagement would take place on the 24th, the King of the Two Sicilies set to work to rray his forces. He formed the usual three "battles," and placed them one behind another, as he had done at Benevento. But there was one essential change made upon this occasion: e resolved to conceal his reserve and only to display two corps the enemy. In so doing he is said to have acted on the

advice of a veteran knight, Alard of St. Valery, who had jus joined him on his return from Syria. The device was no unknown in Europe,—we have seen it practised at Thielt a early as 1128,—but it is probable that Alard had learned i from the Turks and Mamelukes.

Of the three corps which Charles arrayed, the firstcomposed mainly of Italian Guelfs, with a sprinkling c Provencals - was drawn up close to the bridge of the Salte It was commanded by the Marshal Henry of Cusances, wh wore that day the king's surcoat, and had the royal banne borne before him. The second, composed of French, unde John de Clary and William l'Estendard, lay some distance t their rear in the plain. Probably it was intended to be take by the enemy for the reserve. But the flower of the armyeight hundred (or a thousand) chosen knights-were concealed in a lateral hollow of the hills which border the plain, very fa to the rear, and even behind the king's camp. The whole arm is variously stated as from three thousand to five thousan strong; if we estimate it at four thousand we shall probably by not far from the mark. In this case each of the first two corp must have been more than fifteen hundred strong.

Conradin also formed his army in three divisions, one behing the other. The first was comprised of Don Henry's Spanismen-at-arms and the Roman Ghibellines, led by the prince himself. In the second were Galvano Lancia and Count Geral of Pisa, with the Lombard and Tuscan Ghibellines and the Neapolitan exiles; a few Germans were arrayed among the But the bulk of the Transalpine contingents under Freder Duke of Austria formed the third or reserve corps, which rode around Conradin's person, under the two banners of the Imperial Eagle and the Cross. The whole army was decided more numerous than that of King Charles; it is estimated between five and six thousand strong, so that each of the three corps must have counted between fifteen hundred and the thousand men-at-arms.

Advancing from their camp by Scurcola in orderly array, t Ghibellines rode along the road towards the bridge over t Salto, behind which the two first "battles" of the enemy we

¹ Saba Malaspina alone says that there were only two, reckoning apparer Lancia and Henry of Castile as forming only one battle; he has the excuse that the fought simultaneously and had a different fortune from the third corps.

visible. Henry of Castile then attempted a feint: he sent his camp-followers forward to pitch the tents of the army close above the river, as if he had no intention of crossing that morning. His horsemen dismounted, but did not break their ranks. Charles ordered a similar movement on his own side. but was equally cautious not to allow his men-at-arms to disperse.1

Suddenly, about nine o'clock, the Ghibellines sprang simultaneously into the saddle and rode towards the river, hoping to find the enemy less ready than themselves. But the trick had no success whatever; the king's army was perfectly

prepared to receive them.

The front corps of Conradin's army, or at least some part of it, made for the bridge and attempted to cross; they were, of course, easily held in check by the first division of the king's horsemen, and utterly failed to win the narrow pass.2 But meanwhile the rest of Henry of Castile's "battle," followed, it would seem, by the whole of Galvano Lancia's, moved up the stream from the bridge, and rapidly made their way to a spot where a broad reach of water spreading out between gently sloping banks seemed to indicate that the river was fordable. Their expectation was not deceived; they were able to cross the Salto without losing a man, and thus found themselves on the enemy's bank unharmed.8 Nor was this all: distracted by the contest at the bridge, the king's knights had apparently paid no attention to the turning movement. The Ghibellines were able to come in suddenly upon their flank before either of

1 This we get from the king's own letter to the Pope.

2 "Et quant les anemis furent assemblés outre le fleuve, au chief du pont et environ, et s'efforçoient de tout leur povoir venir à force parmi le pont as nos, les nos qui estoient à l'autre rive de l'eaue au bout du pont, si gardoient l'entrée et les poutoient forciblement el cours du fleuve" (Primatus in Bouquet, xxiii. 32).

^{3 &}quot;Il descendirent au plus bas du fleuve, là ou l'eau estoit et plus plate et plus lèe, et la ou les rives estoient rompues, et estoit la le pas accoustumé pas ou les chevaus doient qui passoient à gué. Et tant comme aucunz d'iceulx se combatoient encore as 10s por passer le pont et l'entente encore de nos estoit de garder le passage du pont, out le nombre a bien pou de celle bataille estoit passée outre parmi le gué" ibid.). I imagine that the Ghibellines passed the Salto above and not below the oridge, for the Italian maps of the Government Survey show the only indications of ow banks and marshy ground south of the spot where the vanguard was fighting, Moreover, the general direction of the flight of the routed French was towards Alba and Aquila, which is only consistent with their southern flank being turned. If outflanked on the north, they must have retired towards Avezzano or on the kine's eserve. And all selected and configurations promised from the best of the first

the Angevin "battles" had been able to change its front so as to meet them face to face.

The natural result was that the Guelfs fared very badly while Galvano Lancia was attacking the second corps in flanl and rear, Henry of Castile succeeded in forcing the bridge and breaking up the Provençals and Italians of the first corps, who were naturally shaken by the arrival of a new enemy in their rear. Presently Conradin's third corps came up in good order and, thrusting itself into the press, swept all before it. The king's men broke and fled in all directions; many of them die not draw bridle till they reached the city of Aquila, twenty mile from the field. The slaughter was terrible, for many of the Guelf were caught between two hostile corps and could not easilescape. The Marshal Henry of Cusances was caught and promptly slain: the royal armour was fatal to him: if he had not been taken for Charles, he might have been put to ranson De Clary and L'Estendard cut their way out of the press an succeeded in escaping to the king. Imagining that the battle was over, Henry of Castile and his men set themselves tpursue the fugitives along the road which leads to Aquila. the other corps, the majority dispersed to plunder the enemy camp. Conradin was left under his banner, with the greate barons and a comparatively small following.

At this moment Charles of Anjou at last put himself i motion. He had been watching the battle from the brow the hill behind which his reserve lay hid, and had been sorel vexed when he saw the sudden turning movement by which the enemy had passed the river. He had for a moment entertaine the idea of moving forward at all costs to rescue his main bod But Alard of St. Valery bade him pause, pointing out the he was too far off to avert defeat by striking in promptl with his own reserve. He therefore took the hard but pruder decision of allowing the Ghibellines to exhaust their strengt upon his two front corps before he should intervene. Fe generals in ancient or modern times would have found the heart to allow the greater part of their army to be cut to piece without striking in to aid them, for the reserve could certain

¹ The tactics of the Ghibellines were not at all unlike those of Marshal So at Albuera: there, too, the assailant distracted the enemy by pressing an attack on t bridge with a fourth of his host, and then suddenly crossed the river lower do with the rest, and came unexpectedly against the hostile flank.

have disengaged them and covered their retreat. But Charles was aiming, not at an honourable retreat, but at a victory: his callous soul would have sacrificed every man of his following without scruple, if a final triumph could be thereby secured.

When therefore he saw Don Henry sweep off the field, and the Germans disperse, he at last gave orders to his knights to advance from the fold in the hills which had so long screened them. Trotting down the slope in close order, they made for Conradin's banners and the troops which were still gathered ound them. At first the Ghibellines did not recognise them is enemies, but thought that they were part of their own men eturning from the pursuit. They had just time to recognise heir mistake, and to draw up in some sort of a line, when the sing charged in upon them. The fight was sharp but short, for he Germans, though not lacking in courage, were fatigued by heir previous exertions and imperfectly arrayed. The fresh and compact body of French knights soon broke them asunder and drove them from the field in disorder. Conradin and a arge body of knights escorting his person took the road to Rome: his eagle banner fell into the hands of the enemy after is bearer had been slain. His uncle, Conrad of Antioch, was aptured.

Of the many small bodies of Ghibelline horsemen who had ispersed to plunder, we have no further account; probably they ook to flight when they saw Conradin's banner fall. But Charles ad still to deal with the main body of the enemy's front corps, nder Henry of Castile, which had gone off in pursuit of the 'rovencals. Some time after Charles had won his first success. he Infant and his men came in sight, returning along the hills bove Alba; they were fatigued, but not in disorder. Don Ienry must have been a good and cautious captain, so to collect nd array his men before setting out on his return march. The rench, therefore, had not before them the comparatively easy ask of dispersing isolated bands dropping back from the ursuit, but had to face a solid mass of combatants ready for attle. If King Charles had permitted his own men to scatter fter their first success, he would have been ruined, but, knowing nat some of the Ghibellines were still unaccounted for, he had rudently kept his eight hundred knights in close order, and nerely allowed them to dismount and take off their helms for the property of minimum advantage and the property of the property and space.

When Don Henry discovered that the troops below him ir the plain were under a hostile banner, he closed up his men and advanced to the attack. So formidable was his solid front that Alard of St. Valery is said to have remarked to King Charles that he must use cunning as well as force or the battle mighstill be lost.1 At all costs the Ghibellines must be induced to break their firm array, or their impetus would be too heavy to be withstood. In accordance with this advice, Alard proposed that the French should make a semblance of retreat, so as to allure Don Henry to charge. Receiving the king's leave, he took thirty or forty knights with him, and rode to the rear, as i intending to leave the field. The enemy took this movemen for the commencement of a general dispersion and disbandmen of the Guelfs, and, shouting, "They fly, they fly," loosed their ranks and charged in upon the king. Charles met them full i front, and his force was still so inferior in numbers to the enem that his knights seemed to be engulfed in them and lost to sight But they were individually so superior to the wearied men an horses of the Infant's "battle" that they easily held their own Presently, when Alard and his small following swerved bac and charged the Spaniards in flank with good effect, the figl commenced to turn to the king's advantage. The French foun the enemy so exhausted under their double armour of mail an plate that they could hardly raise their sword arms. The co "Aux bras, seigneurs!" ran along the ranks, and the king's knigh began to seize the Ghibellines by their shoulders and cast the from their saddles 3—a far more effective way of dealing will them than to use the sword, which rebounded without effe from their thick panoplies. Don Henry soon saw his me failing and faltering: some turned to fly, but he rallied a co siderable body for one last charge at the enemy. It was useles the horses could hardly be spurred to a trot, and the men-a arms were utterly exhausted: after one short final struggle t

2 "Tunc rex movens cum acie sua in eos mergitur" (Latin version of Primatu

the French only has "se plunga entre euls" (Bouquet, xxiii. 35).

^{1 &}quot;Sire roy, ceus ci vienent très forment et sagement a bataille, et sont si jo a destroit ensemble en leur bataille que en nulle manière, si comme il m'est avis, no ne les pourrions déspartir ne trespercier. Et pour ce convient-il ouvrer contre e par aucun engine de subtilete, par quoi il puissent estre aucun pou espartiz, si c l'entrée soit aucunement ouverte, et puissent soi combattre avec eulz main à mai (Primatus în Bouquet, xxiii. 35).

³ "Et quant ceste chose fu aperceue des François, crioient, 'A bras, seigneurs bras!' et donc les prenoient par espaules et tiroient et trebuchoient a terre" (ibid.

Ghibellines were broken, and those whose chargers could still bear them fled from the field.

Thus did Charles of Anjou obtain a complete but a most costly triumph: "never was victory so bloody, for nearly his whole army had fallen." His two front corps had been encompassed and mostly cut to pieces: his reserve had not won the lay without loss. It is probable that the sum-total of killed and wounded in his ranks was far higher than that of the Ghibellines: the defeated party had been scattered rather than laughtered. It was, no doubt, owing to his irritation at his carful losses that Charles beheaded his prisoners as traitors, reserving only Conrad of Antioch in bonds. It will be emembered that he also slew the young Conradin and his sinsman Frederic of Austria when they fell into his hands, a ew weeks later, after an unsuccessful attempt to escape by sea.

Few battles have commenced so disastrously for the victor, nd ended so favourably owing to the judicious employment of reserve. Charles was thoroughly outmanœuvred in the openng engagement—he evidently had intended to hold the line of he Salto, yet had not discovered and guarded the ford. When nce the enemy was across the river, and the two front divisions f the royal army attacked in flank and rear, it looked as if the ay were lost: by bringing up his hidden reserve Charles might ave disengaged and covered the retreat of the survivors of his an, but could have done no more. To stand by and allow the ictors to disperse was therefore the only course remaining, if he as still determined to make a stroke for victory. From the olitical point of view a complete success was necessary—a defeat even if it were not a crushing one) would have effectually ruined is cause: the whole of the Regno would have been up in arms ten days if Conradin had brushed the royal army aside and rced his way deep into the country. Charles therefore took e one chance which still lay open to him, and was completely iumphant. It is right, however, to point out that there was but fair chance, and no more, left him: he would have been utterly

^{1 &}quot;Carolus cruentam victoriam habuit, nam pene omnis exercitus proelio occidit" icobaldi of Ferrara in Muratori, vol. viii.).

^{2 &}quot;Capti sunt insuper C. de Antiochia et T. de Aquino et plures alii proditores stri, qui excepto Conrado, propter detestabilem proditionem quam contra majesem nostram commiserunt, jam capitali sententia sunt damnati" (Letter of Charles the Paduans, dated the day after the battle). Conrad was spared in order that he ight be exchanged for some Guelf prisoners who were in his wife's hands.

ruined if some of the pursuing Ghibellines had happened to dis cover him before their main body had dispersed. This was very possible contingency; and it was equally within the limit of fortune that some traitor or prisoner from among the first tw corps of his host might have betrayed his position to the enemy It so fell out that neither of these possibilities were realised: the Ghibelline army broke up in utter heedlessness to plunder of pursue, and Charles was thus able to snatch victory out of th very jaws of defeat.

In all the operations which followed his sudden appearance on the field, his tactical management of his troops appears t have been admirable. His strokes were strong and rapid, ve he lost nothing by haste and rashness. It required the coole of brains to refrain altogether from chasing the Germans, on th chance that new enemies might yet come upon the field. B it was only by allowing his young rival to ride off unpursue that Charles was able to meet the corps of Henry of Casti with his horsemen in good order and refreshed by a short re-If he had pushed on to endeavour to capture Conradin, as mo mediæval generals would have done in his place, he wou inevitably have been caught and crushed by Don Henry's retur ing troops. That he avoided this danger is the best proof his military capacity.1 It is curious to find that, in spite Charles' long and successful career, Italian writers attribut his crowning victory to St. Valery's inspiration, and not own. To Dante Tagliacozzo was the place—

"Ove senz' arme vinse il vecchio Alardo." 2

Battle of the Marchfeld, August 26, 1278.

Of all the cavalry fights of the thirteenth century, the gr battle on the Marchfeld, which settled the future destinies

¹ It is perhaps worth while to develop further the curious similarity between details of Albuera and Tagliacozzo. In each case the party acting on the defer took position behind a river crossed by a bridge, and neglected the fords. In case the assailant threatened the bridge, but crossed the ford with the greater pa his army, and took the defenders in flank. He scattered the two nearest corps Spaniards and the second division at Albuera; Cusances and De Clary at Tagliacc but when he seemed certain of victory, he was suddenly attacked and routed b defenders' last reserve (Myers' and Abercrombie's brigades at Albuera, the 1 thousand knights at Tagliacozzo). The essential difference in the cases is of c that Soult had not allowed his men to get out of hand, and was not surprise Conradin was. Nor does Beresford shine when compared with Charles of Anjo ² Inferno, xxviii. 18.

Austria, was that in which the greatest number of mounted combatants took part. There were more troops on the field at Bouvines, but there the numbers of the French and Imperialist armies had been swelled by large masses of infantry: at the Marchfeld, on the other hand, cavalry alone were employed by each side. Though King Ottokar and Kaiser Rudolf had both brought a certain amount of foot-soldiery with them, they did not array them in the battle line, but apparently relegated them

to the position of a mere camp-guard.

The political significance of the fight was very great—even greater than its military importance. It settled the question whether the eastern regions of the empire should be occupied by a compact Slavonic realm, or whether the Hapsburgs were to preserve the heritage of the extinct house of Babenberg as a Teutonic state, Ottokar of Bohemia, the most striking figure in the history of the great Interregnum (1254-73), had set himself to the task of extending his kingdom down to the borders of Italy, and for a time had succeeded in laying hands on both Austria and Carinthia. Beaten back from them by the newlyelected Emperor Rudolf, and forced to consent to a disadvantageous peace in 1276, he returned to the charge two years later, and invaded Austria at the head of an army in which his native subjects of Bohemia and Moravia were backed by a considerable contingent of North German mercenaries and a great mass of Polish allies: even the distant Russian prince Leo of Ruthenia came to his aid. His renewal of the war was 10t unjustifiable. The emperor had shown himself prone to nterfere in the internal affairs of Bohemia in a manner which could not be tolerated—he had, indeed, striven to treat Ottokar nuch as Edward I. of England treated John Baliol twenty rears later. Moreover, many of the Austrians, and notably the itizens of Vienna, were discontented with their new ruler, and and let it be known that they would not be indisposed to eturn to the allegiance of their former master.

The Emperor Rudolf was not at this moment able to count on the co-operation of the whole, or even the majority, of the princes of the empire. Many of them regretted the end of he anarchy of the Interregnum, and nearly all had been disagreeably surprised by the cunning and force which the new emperor had displayed during the first five years of his reign. To resist the Bohemian invasion Rudolf had practically to count

only on the resources of his new dominion in Austria, Styria, and Carinthia, aided by his old neighbours and vassals of Swabia. From North Germany he did not draw a man—such Saxons and Brandenburgers as appeared on the field came there as the mercenaries of Ottokar. Bavaria, too, whose dukes were ill pleased to find themselves shut in between the Swabian and the Austrian territories of the Hapsburgs, was inclined to side with the king: many mercenaries from the duchy were in the Bohemian ranks.

On the other hand, Rudolf was able to swell his army to a formidable size by the addition of a great mass of auxiliaries from the East. King Ottokar had been a bad neighbour to Hungary: he had invaded her borders again and again,1 and had won her permanent ill-will by the great victory of Cressenbrunn (1260), when he had cut to pieces the whole of her royal host, and left every noble family of the realm in mourning. The young King Ladislas came forth gladly to avenge the defeat of his father. and brought a great host of horsemen to the emperor's aid. The lowest figure at which they are estimated is fourteen thousand:2 some chronicles give thirty thousand, or even forty thousand. They were mainly horse-bowmen very lightly equipped, though a certain proportion of the nobles wore the ordinary mail of the Western world, and were as heavily armed as their German neighbours. The Hungarian contingent included several thousand wild Cumans, heathen savages from the Steppes, who had recently been driven over the Carpathians and had obtained permission to settle among the Magvars. Their ferocious appearance and manners shocked even their alliesthey gave no quarter in war, and habitually mutilated the deac nd treated John Hobnicow bns

After advancing a short distance into Austrian territory Ottokar displayed an inexplicable sluggishness: he besieged

Ouch râchen si daz herzenleit

Den schaden und die schande

Daz si in ir lande

Uf Ungerischen acker

Von Beheim Kunic Ottacker

Mit brande und mit roup

So dicke het gemachet toup."

Reimchronik, 16252-58.

² Given by the not very important Colmar Chronicle. Probably the real figure was higher, as the realm was enormously strong in light horse, and this was popular national campaign against an old enemy.

and took one or two small fortresses, but did no more: thus his enemies found time to cross the Danube, to concentrate, and to march to meet him.¹ The Hungarian light horse swept away several of his foraging parties, and brought back to the emperor an accurate account of the Bohemian position. The army was encamped on a hillside just west of the river March, eight miles north of the little town of Stillfried, after which the ensuing battle is often named.

Kaiser Rudolf, after mature deliberation,—he waited three days, August 23-25, before attacking,—resolved to march forward against the enemy, who showed no signs of taking the initiative against him. According to the Bohemian chronicles, Ottokar's army was so scattered abroad in search of plunder that the king could not concentrate them for the battle, and the Germans and Hungarians beset him before he had drawn all his men together.²

Between the two armies lay a marshy bottom, the bed of the Weidenbach: this the assailing party would be compelled to cross. Rudolf sent forward bodies of Hungarian horse to try if it were easily passable, and, when they reported that they had ridden over almost dry-shod, resolved to follow with his whole force. Accordingly the Austro-Hungarian army passed the stream and advanced towards the enemy, who were clearly visible drawn up outside their camp in six (or seven) corps, and ready for battle.

It is a strange fact that, although we possess something like a dozen narratives—short and long—of the battle, we are not able to determine accurately the formation of either army. Though we know what divisions were comprised in each of the hosts, we cannot fix with certainty the juxtaposition of each to the next.

King Ottokar had formed his host in six corps ³ and a reserve. The first corps was composed of the bulk of the Bohemian horse; the second of Moravians strengthened by the Bohemians

¹ The Austrians concentrated at Vienna; the Magyars at Stuhlweissenberg. They crossed the Danube separately and met at Marcheck.

² Annales Ottokariani, p. 92: "[Rudolphus] comperiens quod rex cum exercitibus suis nullam spem haberet de adventu inimicorum, et essent dispersi huc atque illuc, sicut consuetudo Boemorum est, causa predae rapiendae, et rege cum paucis comnorante, repente irruit cum exercitibus suis super improvisos et in modum semicirculi per ordinatas acies circumcingit eos multitudine innumerosa."

³ This we have both from John of Victring (in Böhmer, i. 309) and the Styrian Rhyming Chronicle, with some variations. The order I give above is that of the atter, which is more detailed. The Kloster-Neuburg Annals say seven corps.

of the district of Pilsen; the third consisted of German auxiliaries from Misnia and Thuringia, the fourth and fifth of Poles, the sixth of Bavarians and North Germans, mainly Brandenburgers sent by "Otto with the Arrow," the Ascanian Margrave, who was a determined enemy of the Church, and therefore a sympathiser with Ottokar.\(^1\) The Bohemian king had taken his post with the last-named corps, a formidable body of nine hundred horsemen on barded horses, the pick of the whole army.\(^2\) There was also a separate reserve, probably of native Bohemians, under Milita of Diedicz, chamberlain of Moravia.\(^3\) The whole army were furnished with green crosses as a badge to distinguish them from the enemy: their war-cry was "Praha!" (Prague), the name of their dapital.\(^4\)

So far we are able to make our various authorities fit together. But to say with certainty how the six corps and the reserve were ranged with reference to each other seems almost impossible. It is of course conceivable—(1) that the six divisions were drawn up in single line, with the reserve behind the centre; (2) that they were drawn up in two lines of three corps each, with the reserve making a third line; (3) that they formed three lines of two corps each, the reserve making a fourth line. The first order of battle directly contradicts a statement of our best authority, the Salzburg Chronicle, to the effect that the Bohemians came on in three lines, since it only gives two lines; similarly the third of our alternatives gives four lines, and is therefore faulty from this point of view. If, therefore, we elect to stand by the Salzburg annalist, No. 2 seems the most likely choice. In this case the first rank in Ottokar's host (counting from right to left) would be the Bohemian, Moravian, and Thuringian corps; the second would be composed of the two Polish divisions and the Bavarians and Brandenburgers: the third would consist of Milita of Diedicz and the reserve. The chief anomaly in such an array would be to find the king posting

The Rhyming Chronicle calls them "Saxons," 16395.
"Dise der Markgraf mit der Pfeile
Braht dem Kunic von Beheim."

Otto of Brandenburg is often called "Otto with the Arrow," from the curious fact that he lived many years with one sticking in his head.

² "In der selben schar sie niht vermisten, gezalt und us gesundert, Verdacter Roniunhalp hundert" (S. R. C. 16175).

This reserve was, according to the Rhyming Chronicle itself, line 16044, composed of two corps (zwain Rotten).

⁴ Or "Budewezze Praha!" (Rhyming Chronicle, 16075).

himself on the left of the second line. But we know that he was reserving himself for an onslaught on the emperor in person. and, as we shall see, Rudolf was in the right rear of the Austro-Hungarian host, i.e. just opposite the place which we have assigned to Ottokar.

It is impossible to get any clear idea of the total numbers of

the Bohemian host. Some German chroniclers rate it very high, saving that Ottokar had four men to every one of Rudolf's. In this comparison they very unfairly omit all mention of the Magyars, who formed three-fourths of the allied army. But no doubt Ottokar had a large superiority in fully-armed knights and barded horses, of whom the Hungarians had a low proportion in their ranks. If there were about nine hundred barded horses (besides lighter horsemen) in one of the king's six or seven corps, we cannot rate the whole at less than ten thousand horse. Wild estimates giving the Bohemians at thirty thousand 3 men may be disregarded, or taken as including the foot, which never appeared on the battlefield.

In endeavouring to ascertain the array of the Imperial army, we are confronted by even greater difficulties, mainly owing to the fact that the majority of the German chroniclers entirely, or almost entirely, ignore the part taken in the battle by the Hungarians, who must nevertheless have constituted at least three-fourths of the combined army. It is only fair to say that the one contemporary Magyar annalist who has described the fight, Simon Keza, is equally unjust to the Germans, whom he describes as merely looking on while the Hungarians did all the fighting.4

The combined army is described as drawn up in three or

¹ Chron. Salz. in Pez. i. 379: "Ipse vero rex Boemiae in ultima sua acie [does this mean in the corps at end of his line, or in his rear line?] . . . insignis emicuit, seipsum et aciem illam conservans pro Romani regis cuneo conterendo."

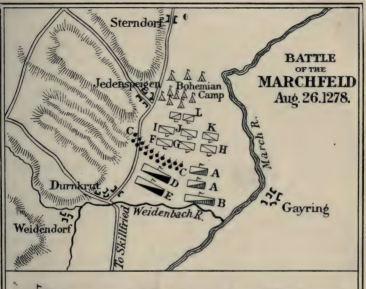
² As does the Rhyming Chronicle. ³ e.g. John of Victring in Böhmer, i. 309, and Thomas Tuscus.

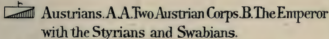
⁴ Simon Keza in Pertz, vol. xxix. 545, says: "Sed quoniam gens Rudolphi in motu gravis erat propter arma graviora, nimisque timorata ad resistendum tam validae multitudini . . . moveri dubitabat. Hoc autem rege Ladislao percepto, Otacaro ad praelium properanti, juxta castrum Stilfrid prope fluvium Morowe adpropinquabat, Boemicum exercitum convallando circumquaque. Quorum quidem equos et etiam semetipsos sagittis Hungari et Cumani sic infestant vulnerando quod Milot militiae princeps, in quo exercitus praesertim confidebat, sustinere non valens Hungarorum impetum cum suis fugam dedit. . . . Rudolphus rex Teutoniae stabat cum suis inspiciendo quae fiebant." Arts Containment suffice of the page follows 3. Sufficient Degree

sometimes four divisions; but, on closer investigation of the sources, we find that some of the chroniclers who speak of only three corps are describing the Germans alone, and leaving the Magyars quite out of sight. Referring once more to the Salzburg Chronicle, our best source, we find it stated that the King of Hungary drew up his army in three acies, with the Cuman horsebowmen loosely hovering on the flank, while Rudolf had also three turmae, the first arrayed under the Imperial banner with the black eagle, the second carrying the Austrian flag, "gules a fess argent," and the third (in which rode the emperor himself) carrying a red flag with a white cross. This third or reserve corps must have been very strong: it consisted of the Styrians. Carinthians, Carniolans, Salzburgers, and Swabians. The lastnamed alone counted more than two hundred "barded horses." Frederick of Hohenzollern, burgrave of Nuremberg (who also served here, and bore the white-cross banner), had brought a hundred more with him. The Bishop of Salzburg had sent three hundred horsemen. The heavy cavalry of Styria, Carniola, and Carinthia must also have been numerous, so that the reserve line was very formidable. Chroniclers who rate it at only three hundred "barded horses" must evidently be understating it grossly.

The two corps which bore the banners with the eagle and the Austrian shield were composed of the knights of the two Austrias. Since the Salzburg Chronicle calls them acies, we should naturally suppose that they formed two lines, one behind the other. But it seems strange to suppose that the archduchy could have supplied enough men to form two-thirds of Rudolf's army, when Styria, Carniola, Carinthia, Salzburg, and the Swabian and other auxiliaries, only made up one-third between them. Possibly the two Austrian corps were formed in a single line, as we should gather from the Styrian Rhyming Chronicle and several other authorities. It is inconceivable that either the eagle or the Austrian flag should have been borne by the Hungarians, whom the Rhyming Chronicle places as the first two divisions of the host.

¹ Chron. Salz. in Pez. i. 379: "Verum exercitus regis Romanorum tribus distinguitur aciebus et signis totidem. Nobiles Austriae dividebantur in duas turmas una portavit vexillum Romanae aquilae; altera sub vexillo Austriae militavit. Alia turba victoriosissimae S. Crucis insignia juxta morem Imperii sequebatur: sub hoc signo rex Romanorum militat. . . . Rex etiam Hungariae suum exercitum tribus divisit aciebus, Cumani vero sine ordine cursitabant," etc.





Hungarians CC. Cuman's and other lighthorse. D. Matthias of Trenczin. E. Count of Schildberg

Ottokar's Army F. Bohemians. G. Moravians. H. Misnians and Thuringians. I.J. Poles.

K. The King with the Bavarians and Saxons.

L. Milita of Diedics and the Reserve.



As to the array of the Hungarian army, the Salzburg Chronicle gives three acies, while the Styrian Rhyming Chronicle says that there were only two corps—one under the Palatine Mathias of Trenczin, the other under the Count of Schildberg. We may possibly reconcile them by supposing that the swarm of Cuman and other bowmen thrown out in the front formed the third line of which the first-named authority speaks. It is not absolutely certain that we are to press acies into its proper neaning of line of battle, and say that Schildberg's corps lay behind Trenczin's. Acies is used so vaguely by mediæval writers hat it is possible that the two divisions were in a single line. In drawing the plan of the battle, however, the first and natural neaning of the word has been taken, and three lines represented. King Ladislas, a youth of eighteen, did not take part in the pattle, but watched it from the hills to the west. Some say hat Rudolf induced him not to risk his person; others, that it vas a Hungarian custom not to expose the king.1

We now come to the question how the Magyars and Germans tood in relation to each other. Some of our sources, but not he best, speak of the former being drawn out in front of the atter.² On the other hand, the most detailed account on the mperialist side, the Styrian Rhyming Chronicle of Ritter Ottokar, peaks of the Austrians as being in the front of the Imperial rmy and engaging with the first line of the Bohemians.³ This impossible if the Hungarians composed the first rank of the hole allied host. Moreover, the same authority speaks of everal newly-knighted horsemen in Rudolf's front division as iding out and challenging the enemy to joust.⁴ This would be sheer impossibility if a thick line of horse-bowmen supported y two corps of Magyar heavy cavalry were already engaged ith the Bohemians. We must therefore hold, with Herr Busson,⁵

¹ Rhyming Chronicle, lines 16125-26.

² c.g. the unintelligent Chronicle of Colmar in Böhmer, ii. 72. The author akes the Magyars refuse to close, whereupon Rudolf orders up his second corps, e Austrians.

""Din voderiste schar"

Din voderiste schar

Din der Teutschen holp kom dar

Daz waren die von Osterrich (S. R. C. 16170-71).

Voi den scharn ward groz,

Von den newen swertslegen idw oonsybs suoirotoiv

Das tiostire under Wegen" (S. R. C. 16714-17).

See his admirable article in the Zeitschrift für Oesterreichische Geschichte, vol.

ii. I-145, which has helped me greatly in working out this fight.

that the two allied armies were drawn up side by side, each in three corps, the Austrians on the right (the emperor taking the place of honour) and the Magyars on the left. But the latter were at least four or five times as numerous as their allies, and moreover, the open method of fighting to which they were accustomed would cause them to take up a much broader front than the solid squadrons of the Imperial horse. Probably, therefore, they faced two-thirds of the Bohemian front, and also outflanked it on the left. If this was so, the Austrians must have faced only the Misnian-Thuringian division in Ottokar's first line, while the Magyars were opposed to the two corps of the Bohemians and Moravians. This fits in well with the fact that in none of the German accounts of the battle is there mention made of any conflict between the Austrians and the Bohemians and Moravians. Rudolf's men are found fighting only Ottokar's German auxiliaries and (to some slight extent at How other continue and his expressed the kiles.

When the Imperialists drew near the Bohemian camp, the fight was opened by the Cumans, who rode round the righ flank of the enemy, and, ranging themselves in a semicircle, began shooting into the mass of men and horses. The Hungaria light cavalry followed their example, and ere long the right win of Ottokar's host was hardly pressed: they had with ther neither horse nor foot bowmen to oppose to the masses of light cavalry who were thus infesting them. Perhaps only when the Bohemian and Polish corps in this part of the field were alread in disorder, perhaps somewhat earlier, the heavier squadrons the Magyar nobility rode in to support their skirmishers an engaged in hand-to-hand fighting with the enemy. We have no details of the fighting, except the notice of individual fea of arms done by Hungarian champions, which are wholly usele for any tactical comprehension of the combat. It is certain however, that, after a prolonged struggle, Ottokar's men fle and were pursued for many miles by the victorious Hungaria and Cumans, who slew many and took still more prisone We may be reasonably certain that the Magyars fought at routed all or most of the four divisions which formed t Bohemian right and centre; it is probable, too, that it was the victorious advance which caused the reserve under Milita

¹ The Carinthian and Salzburg knights of the emperor's third division in Rhyming Chronicle, line 16378, are found fighting with Poles.

Diedicz to leave the field; on this point we must speak later. Apparently the moment of the definite victory of the Hungarians must nearly have coincided with the final success of their allies

on the right wing.

Meanwhile, the battle had been taking a very different shape ipon the Bohemian left, where King Ottokar rode with his two German corps next to the river. Here the king's knights had no horse-archery to vex them, and were able to close lance to ance with the enemy. The left corps of the front line (Misnians and Thuringians) broke the Austrian corps which marched in the van, and drove it back with loss,2 Ottokar lost his head, and, when he saw the enemy give way, followed his front line nto the fight. Scattering the whole of the Austrians before them, the victorious troops pushed straight along the river-bank, never looking round to see how their centre and right were aring in the struggle with the Hungarians. Driving ever southward. Ottokar at last came in front of Rudolf's own corps, he third division in the Imperial host—the Swabians, Styrians, Salzburgers, and Carinthians. This struggle took place a long vay behind the main battle, and perhaps even as far south as the ine of the Weidenbach morasses.3

The engagement between the two bodies of German knights vas prolonged and obstinate. For a moment the Imperialists seemed likely to be beaten: a stalwart Thuringian knight slew Rudolf's charger, and cast him down among the horses' hoofs, where he was in danger of perishing, and only escaped by outting his shield over his head and lying still. But when a aithful friend 4 dragged him out from the press and gave him mother horse, he was found to be so little hurt that he was able to fight on to the end of the struggle.

seems both to a replacement of the purpose of the formation

Walter of Ramswag, a Swabian knight from the Thurgau.

¹ So says Simon Keza, the Hungarian narrator of the battle. He names the schemians and Poles as the two nationalities against whom the Magyars and Cumans ought, and specially notes that "Milot, who had the chief confidence of the hostile rmy," was turned to flight by the arrows of his countrymen. See Pertz, xxix. 546.

² The rout of the Austrians is vouched for by the Salzburg Chronicle (Pez. i. 77): "Et tamen cum videret primam nostrae partis aciem a suorum facie improbe eclinantem, de victoria adeo confidebat ut velocem suorum militum impetum morosum rederet, et festinos nimium se judice desides censeret." John of Victring and the lolmar Chronicle (less good authorities) are equally clear on the defeat of the Austrians.

This seems to be suggested by the fact that Kaiser Rudolf, in his letter of ommendation to the knight who saved his life, says that he had been overthrown in brook; the Ober Weidenbach is the only brook on the field.

1278

In spite of Rudolf's mishap, the battle went decidedly in favour of the Imperialists. Ottokar and his knights were gradually beaten back towards the main body of their host, which must a this moment have been just on the point of yielding before the Hungarians. The final stroke was given by a knight named Ulrich von Kapellen, whom Rudolf had told off with some sixty men-at-arms to make a flank attack on the last body of the Bohemian host which was still standing firm. When his met were breaking up and turning to fly, King Ottokar sent to bic Milita of Diedicz bring up the reserve corps, which was stil intact. But the chamberlain, either because he feared being out flanked and surrounded by the Magyars, or out of pure treachery. rode off the field with his men and fled away to the north.

While the Bohemian army was melting away from the battle, their king kept fighting to the last, till he was left almos alone. As he strove to cut his way through the press, he wa unhorsed and taken prisoner. While his captors were leading him to the emperor, two knights who were his personal enemie fell upon him and slew him in cold blood,2 With him fell man thousands of his followers: the encircling movement of th Hungarians had cut off from their line of retreat those wh were slow to fly, and many knights who would not surrende strove to swim the March, in which the greater part of ther were drowned. The camp was easily seized, and many of th infantry who had been left to guard it must no doubt hav shared the fate of their lords. The greater part of the plunde and the prisoners fell to the Magyars and Cumans, who wer home heavily laden with spoil, and elated at the prospect to the ransoms which they would be able to squeeze from Duk Nicholas of Troppau and other captives of high rank. The took no further part in the campaign, and the invasion Moravia which followed the battle was carried out by the emperor and his German forces alone.

Two main points of tactical importance are to be noted

the battle of the Marchfeld. The first is the helplessness

² Apparently one of these knights was Berchthold von Emberwerch (Emerber) and the other Rudolf's emphearer (Rhyming Chronicle, 16720).

The Rhyming Chronicle and John of Victring both say that Milita had old grievance against his master, who had put to death his brother in prison twel years before (1266), and now took the opportunity of revenging himself. On t other hand, the Hungarian Simon Keza claims that he was fairly driven from t field by the Magyar arrows.

ordinary feudal cavalry against an army such as that of the Hungarians, which combined horse-bowmen with heavy mailed supports, quite in the style of the ancient Byzantine hosts. If the Bohemians had been beset by the Cumans alone, their task would have been not unlike that of the Crusaders when attacked by the Turkish horse-archery. But to back the Cumans were heavy squadrons of Hungarian nobles and knights armed in the Western fashion. Ottokar's men seem from the first to have been unable to make head against them. They were outflanked and apparently more than half surrounded by the light troops, and had to protect themselves from assaults on all sides without the aid of any infantry on which they could rally. Hence came utter disaster.

The second notable point is that on the right of the allied host, where Rudolf's Austrians and Swabians met Ottokar's Saxons and Thuringians, the battle was lost by the side which engaged its reserve recklessly and too early in the fight. Ottokar's front line having won an initial success, he should not have pushed it so hastily forward, nor thrown his second line into the mêlée before his adversary's reserve had struck a blow. Rudolf's tactics in keeping his third corps far to the rear, and apparently out of sight of the enemy, remind us of those of Charles of Anjou at Tagliacozzo. He cannot, however, be accused of sacrificing his front corps with the cold-hearted calculation which the Angevin king showed in the last-named fight. He did not hang back, but rallied the beaten troops on his reserve and took up the fight without any delay. Having to deal with an enemy wearied out by previous fighting and disordered by a hasty advance, he was naturally successful. In all probability we may add to the causes of his victory the fact that he outnumbered the two hostile divisions immediately opposed to him. It is hardly credible that Ottokar's Thuringian, Saxon, and Bavarian mercenaries can have approached the strength of the full feudal levy of Austria, Styria, Carniola, and Carinthia, backed by a large contingent from Swabia and Salzburg. Rudolf seems personally to have shown considerable military virtue, but his task was made easy for him, first by the co-operation of his powerful Hungarian allies, and secondly by Ottokar's recklessness. That he knew how to use a small reserve of cavalry at the last moment is shown by his timely despatch of Von Kapellen and the sixty knights, who struck the last and decisive blow of the day.

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CHAPTER VI ARMS AND ARMOUR (1100-1300) 1 WHAT I HAVE AND THE SHARE THE SHARE AND AND ASSESSMENT OF THE SHARE AND ASSESSMENT OF

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I N the fifth chapter of our Third Book we described the development of knightly armour down to the end o the eleventh century, when it consisted of the conical helme furnished with a nasal, of a long mail-shirt with or without a coif to cover the head and neck, and occasionally of guard for the legs (ocreae, bainbergae).2 We must now make clea the stages by which this comparatively simple equipmen gradually passed into the heavy and complicated plate armou of the fourteenth century.

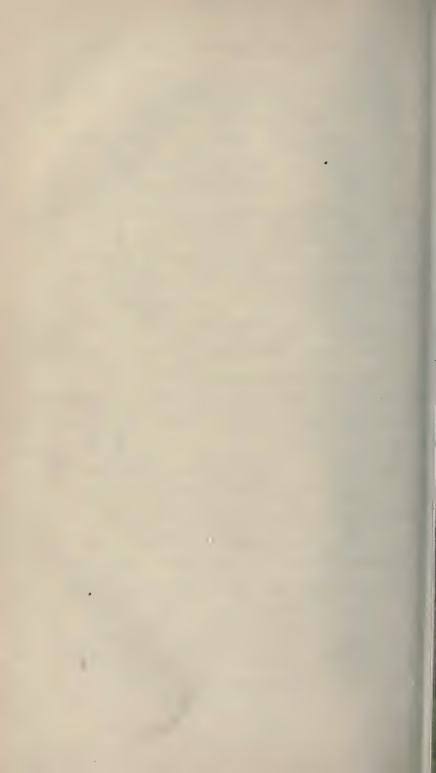
For some time after the Norman Conquest the improvemen of armour progressed very slowly. Before the end of the eleventh century the short broad sleeves of the mail-shirt had been lengthened so as to reach the wrist, and made more closely-fitting. The Great Seal of William II. displays the change very clearly when compared with that of his father. But, with the exception of this single alteration, there i practically no variation in armour till the third quarter of the twelfth century. In the time of Henry II, the fully-equipped knight was armed exactly as had been his great-grandfathe who served under the Red King. It is astonishing to find that sixty years of contact with the East had affected European arms so little, but it is not till the end of the century tha modifications in equipment to which we can ascribe a crusading origin make much progress. The long warfare with the Turk and Byzantines did, as we have shown on an earlier page

¹ In this chapter I must acknowledge that I am deeply indebted to Mr. Joh Hewitt's admirable Ancient Armour (Oxford, 1860).

² Only a very few of the personages in the Bayeux Tapestry wear leg armou Duke William, however, generally shows it: probably only chiefs and wealth barons were so equipped. ³ Cf. the two Great Seals of the two Williams in Plate XVII.



(1) GREAT SEAL OF WILLIAM THE CONQUEROR (2) GREAT SEAL OF WILLIAM II.



have some effect in inducing Europe to esteem the horse-bowman; that he could be used effectively in war we have seen when dealing with the combat of Bourg Théroulde; but we never find him assuming such importance in the West as the "Turcopoles" of the military orders and the Kingdom of Jerusalem had in the Levant. It is probable that the surcoat was borrowed from the Byzantines, whose cavalry had been wont to wear it as early as the ninth century. But it is only at the very end of the twelfth century that we find this light over-garment growing common: of the English monarchs John is the first who is represented as regularly wearing it.

It is also probable that the great development of the use of quilted protections for the body came from the East, where the Saracens had long been acquainted with them. The wambais or gambeson, which grows common in Europe in the twelfth century, was a defence of this sort, composed of layers of cloth, tow, rags, or suchlike substances,4 quilted on to a foundation of canvas or leather, and then covered with an outer coat of linen. cloth, or silk. The knightly class took to wearing gambesons under their mail-shirts as an additional protection for the body, while infantry and the poorer sort of horsemen wore them as their sole defence. They are well known to Wace, who mentions them repeatedly as worn by Normans at Hastings.⁵ The great Assize of Arms of Henry II. orders that "burgenses et tota communa liberorum hominum" are to wear "wambais et capellet ferri," as opposed to the knights who bear "loricas, cassides, et clypeos." 6 One of the forms of the gambeson, the acton (hacqueton), shows its Oriental origin by its name, derived from the Arabic al-qutun. It was so called because the quilting was stuffed with cotton. Students of the third Crusade will remember that Saladin gave to Richard Coeur de Lion "unum alcottonem satis levem, nullo spiculo penetrabilem" as a specimen of the best Eastern armour. The perpunctum

¹ It must be remembered that Europe was acquainted with the Magyar horse-archer long before the Crusades. There is a horse-archer in the Bayeux Tapestry among the three Normans who in its last group are represented as pursuing the flying English. So the idea was not absolutely new.

² See p. 385. ³ See pp. 185, 186.

⁴ The gambeson (wambasia) is defined in a thirteenth-century document (Hewitt, 1. 127) as "tunica spissa ex lino et stuppa, vel e veteribus pannis, consuta."

^{5 &}quot;Plusors orent vestu gambais" (R. de Rou, 12811).

⁶ Assize of Arms in Stubbs' Charters, p. 154.

(pourpoint) was another name for one of the many varieties of the gambeson.

By the middle of the twelfth century it would seem that a distinction had been established between lorica and albergellus the two forms of the mail-shirt—the former being the newer and more complete form with the coif, the latter the old byrnic without that extra protection. Hence, in the Assize of Arms of Henry II. mentioned above, while the knights and all having chattels to the value of more than sixteen marks wear the lorical and cassis, persons owning between sixteen and ten marks are only expected to provide themselves with a hauberk and steel cap ("albergel et capellet ferri").

It is only at the end of the twelfth century that serious changes in the character of the knightly equipment begin. The helm is the first part of the panoply to be affected: abandoning the conical shape, it begins sometimes to be flattened at the top, though it still retains the nasal and leaves the face exposed. Such a shape may be seen in the figures of knights in the well-known Life of St. Guthlac in the British Museum.2 Very shortly after this modification in headgear began, a more complete one follows,—the nasal expands into a covering for the whole of the face, leaving only the eyes exposed. Thus is produced the pot-helmet or casque, whose earliest form we see on the second Great Seal of Richard I.8 This is the first headpiece concealing the whole head which had been used since classical times. It was enormously heavy, so much so that it was often made to come down on to the shoulders, so as to relieve the neck from as much weight as possible. In the figure of King Richard the casque is filled with a movable vizor with two long slits for the eyes, which can be lifted at need. But the prevailing form in the thirteenth century was a helm without vizor, but having eyeholes, and below them a group of circular or square openings for breathing, such as is displayed on the Great Seal of Henry III.4 This very heavy and cumbrous headpiece lasted throughout the thirteenth century, retaining generally its original flat-topped shape; but it is occasionally found with a conical summit like a sugar loaf.⁵ Owing to its weight, it was assumed only the moment before the battle: at the Marchfeld we are told how the cry, "Helms on!" ran down

¹ Assize of Arms in Stubbs' Charters, p. 154. ² Harleian Roll, x.

³ See Plate XVIII. Fig. A. ⁴ See Plate XVIII. Fig. B. ⁵ See Plate XIX. Fig. C.



ARMOUR OF 1190-1250

(1) GREAT SEAL OF RICHARD 1. (2) GREAT SEAL OF HENRY III.



Rudolf's ranks when the Bohemian's came in sight. At Tagliaozzo the knights of Charles of Anjou removed their helms
uring the short interval between the discomfiture of Conradin's
orps and the reappearance of Henry of Castile upon the field.
A knight whose helm had been knocked awry so that the eyelits no longer came opposite the eyes was in a most helpless
ondition. We are told of Guy of Montfort at Tagliacozzo that
e got his helmet battered aside, and consequently laid about
im like a blind man, and wounded his friend Alard of St.
Valery, who came to set it straight for him. It must be
emembered that this head-dress was by no means universally
orn. Many knights disliked it on account of its weight, and
referred to wear the older and simpler mail coif. This we see
n the effigy of William Longsword [1227], as also in the much
tter battle scene on Plate XX.

The pot-helm of the thirteenth century was not unfrequently dorned with various sorts of ornaments, a thing which had not een seen since the crested Frankish helm was superseded by a plain helm with nasal three centuries before. Richard I. n his second Great Seal wears a large fan-shaped ornament. The Count of Boulogne at Bouvines had crowned his helm with wo large horns of whalebone: 2 even more complicated addions to the headpiece are sometimes seen.

These were probably assumed not only for decorative puroses, but to identify their wearers, who, since the face was empletely covered by the pot-helm, could no longer be ecognised by their friends. For the same reason, the surcoat, estead of being left plain, was now embroidered with the coat-larms of the bearer. Heraldry had begun to come in about the middle of the twelfth century, but it was not till its end nat all members of the knightly class assumed regular armorial earings. Richard I. is the first king who displays the three olden lions on a red ground, which have become the arms of ngland.

About the same time that the pot-helm and the armorial

¹ Primatus in Bouquet, xxiii, 35.

² Philippeis, xi. 232:

[&]quot;Cornua conus agit superasque eduxit in auras E costis assumpta nigris quas faucis in antro Branchia balenae Britici colit incola ponti."

^a The Great Seal of Philip of Flanders (1161) is one of the first on which definitely raldic bearings as opposed to mere ornamental designs are to be found displayed.

surcoat came into fashion, the shield was very considerably reduced in its dimensions. The knight was now so well pro tected by his body armour that it had become less necessary to him. In the thirteenth century it was no longer kite-shaped but triangular: all through that age it steadily diminished in size, till by 1300 it was comparatively insignificant, and could n longer be used (as it had been for many ages) to carry a wounder knight, or to convey a corpse.

It will be easily seen that the knights who fought at Bouvine or Mansourah were very different in outward appearance from their ancestors of the early twelfth century. The closed pohelmet and the surcoat, together with the small shield, presente a totally different appearance from the nasal-helmet, the ur covered hauberk, and the long kite-shaped shield. But beneat these outward trappings the main body armour was not ver much altered. The mail-shirt and its coif were still the univers wear, though they had been rendered more effective for defenby improved gambesons or actors worn beneath. All accounagree that the armour of 1200 discharged its purpose ver well: it will be remembered how thoroughly the Franks Tiberias were protected by their mail against the Turkish arrow and how even the gambesons of the foot-soldiery proved ir penetrable at Arsouf.² Guillaume le Breton remarks in 1 account of Bouvines how much the battles of his own day differ from those of antiquity. Formerly men fell by the ten thousar now the slaughter was comparatively slight—

"Corpora tot coriis, tot gambesonibus armant."

The same author shows us that already a further form of p tection for the breast was coming into use: under the gambes some knights were beginning to wear a thin plate of iron. Wh William des Barres and Richard Coeur de Lion tilted again each other-

Utraque per clipeos ad corpora fraxinus ibat, Gambesumque audax forat, et thoraca trilicem Disjicit: ardenti nimium prorumpere tandem Vix obstat ferro fabricata patena recocto Qua bene munierat pectus sibi cautus uterque." 3

This first hint of plate armour differs entirely from its la development, in that it was worn beneath and not above the of the panoply.

1 See p. 329.

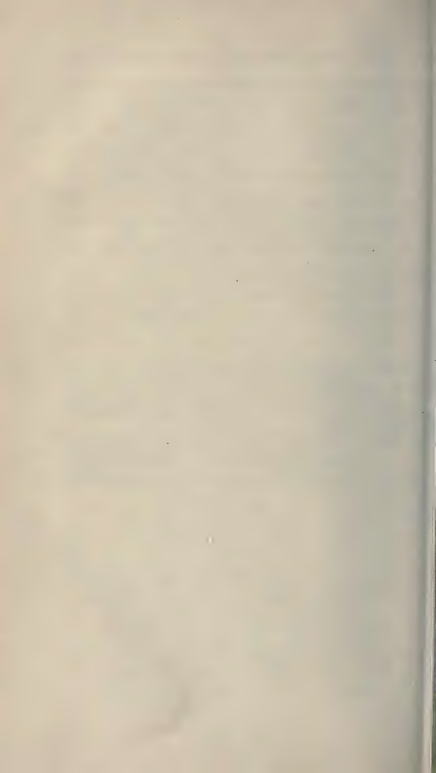
² See p. 307. ³ Philippeis, iii.







(1) WILLIAM LONGSWORD, EARL OF SALISBURY, CIRC, 1225 (2) WILLIAM DE BALINES, CIRC, 1280 (3) A MOUNTED ARCHER, LATE 1979 CENTUPY



As the manufacture of chain mail was perfected, it was found ossible to use it in more delicate sizes for the protection of the ands and feet. Mail mittens consisting of a thumb and a single overing for the other four fingers came in with the thirteenth entury: the effigy of William Longsword in the nave of alisbury Cathedral displays them very well. They were fixed the sleeves of the mail-shirt, but there was left in the palm of the hand an opening like that of a modern glove, but larger, trough which the wearer could draw out his hand, leaving the nitten dangling at his wrist. It was only at the end of the entury that the art of the smith advanced so far as to provide eparate openings for each finger, and so to turn the mitten to a glove.

Leg coverings were much improved at the same time: in the velfth century they had generally guarded the outer side of the g, being laced together and leaving the inner part, which nuched the saddle, unprotected. In the thirteenth century they ecame continuous and complete coverings for the limb, which ame up to the hips and were joined there to the inner side of the mail-shirt, which overlapped them. At Bouvines, when eginald of Boulogne had been thrown from his horse, one of the French sergeants endeavoured to thrust him through under the skirts of his hauberk, but failed because the leg mail and the nirt were firmly secured together.

The beginnings of plate armour applied above the rest of the anoply appear about the middle of the thirteenth century. At rst they were used only for exposed parts, such as the elbows, nee-caps, and shins, small plates being here fixed over the ail. Somewhat later the cuirass of plate commences to appear. was no more than an iron covering for the breast, not sarding the armpit or the neck, and, though it weighed down to wearer considerably, gave him no very complete protection. he reader will remember how ill the German knights at enevento (1266) fared, in spite of their breastplates, when connding with the French knights, who still wore mail-shirts alone, he development of plate armour is really a matter of the urteenth century—the thirteenth saw no more than its ommencement.

Typical figures from the end of the thirteenth century may rve to show the modest nature of these first beginnings of

¹ See Fig. A of Plate XIX.

plate armour. In the battle-piece from the celebrated Lives of the two Offas1 in the British Museum (Plate XX.), King Offa himself wears defences for his knees and greaves of plat strapped above his chain-mail hose. One of the defeate enemies, who is receiving a spear-thrust in the throat, has vizor of plate curiously fitted on to the front of his chain-ma coif—a composite head-dress much less common than eithe the plain coif or the massive pot-helm. The effigy of William de Balneis, from the cloisters of the Annunziata at Florence (1289) (Plate XIX. B), gives decidedly more plate than th representation of King Offa. He is protected to the thigh, an not merely to the knee, by highly-ornamented plates girt o above his mail. It will be noticed that his mail gloves have fingers, and not merely the mitten-like divisions betwee thumb and fingers shown by Offa and his knights as well a by the figures of the early part of the thirteenth century. ¹ Nero. D. i.

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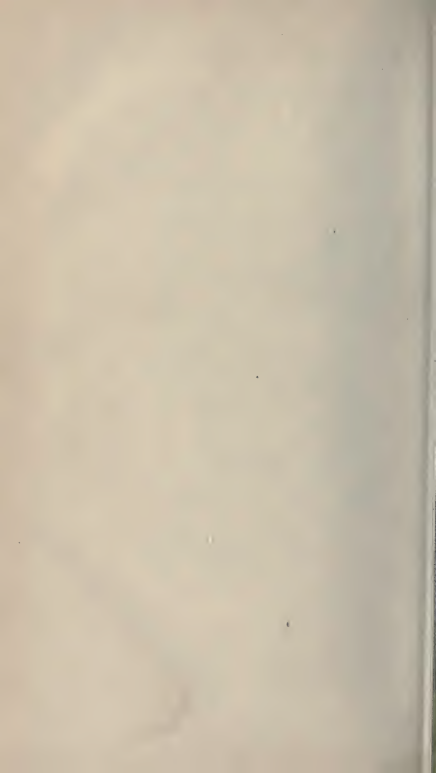
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ARMOUR OF THE LATE 13TH CENTURY
BATTLE-PIECE FROM THE 'LIVES OF THE TWO OFFAS' IN THE BRITISH MUSEUM



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FORTIFICATION AND SIEGECRAFT (1100-1300)

I N the third, fourth, and sixth chapters of our Third Book we indicated the causes which led to the rehabilitation of military architecture in the West after nearly five centuries of neglect. Under the stress of the concentric attack from Viking, Magyar, and Saracen, which was at its worst between 350 and 950, all the peoples of Latin Christendom had been compelled to avail themselves, to the best of their power, of the esources of fortification. Hence came the patching up of countless Roman walls in every region between England and Apulia; hence, too, the erection of the palisaded burhs and jurgs of Edward the Elder and Henry the Fowler, and the encing in of the innumerable private strongholds of the feudal aristocracy of Europe.

Down to the eleventh century it is not too much to say that stonework was the exception, and palisaded earthworks he general rule, in all places where Roman works were 10t already in existence. Where the ancient enceinte was susceptible of repair, it was of course utilised by the tenthcentury builder, e.g. at London or Chester. On the Continent though not on this side of the Channel) there were a certain number of great towns which had preserved a continuous existence as fortresses since the fall of the Western Empire, whose walls needed only to be kept in good order, not to be rebuilt: such were Rome, Verona, Narbonne, and Carcassonne. But such cases were exceptional. Even of the old Roman towns many had been so repeatedly destroyed that their original walls were too far gone for repair, and the tenth-century builder had practically to start afresh in the task of fortification. Often we find mere ditches and palisades surrounding what had once been a city, possessing a regular Roman enceinte. The new works might coincide with the lines of the old, or the might enclose a greater or a lesser space. At Lincoln, fo example, the Anglo-Danish city stretched much farther down the hillside towards the Witham than the Roman walls had done At York, on the other hand, the tenth-century city occupied less ground than the ancient Eboracum. But both were alike in that they were now defended only by earthworks and stakes not by solid masonry.

Of the centres of urban life in Western Christendom therefore, some were guarded with stone walls, many more b ditch and palisade, while perhaps most numerous of all wer those which were dominated by a royal, episcopal, or baronia castle, but were not themselves girt with any complete ring b defence. On the Continent especially, counts and bishops wer often jealous of allowing the townsmen to fortify themselves and preferred to make them rely on a place of refuge which was in the hands of their feudal lord. In time of war th population were able to retire into their master's palisade mound or walled castle. In time of peace the fortress dom nated the town and kept the burghers in obedience. During the tenth and the first half of the eleventh century thes seigneurial fortresses were, as a rule, mere moated mounds the stone castle was a rarity. Castle-building was not, indeed unknown in much earlier ages. In the second half of the sixt century, Venantius Fortunatus describes Nicetius, Bishop c Trier, as building a real stone fortress to dominate the ancien city below him. 1 But the art of building had actually retrograde between 550 and 800, and it was long before stone castles cam into general use. They were both too expensive for th ninth- or tenth-century count or bishop's purse, and too hard c construction for his master-builder. Instead, rocky fortresse were strengthened with banks, or, where rocks did not aboun naturally, hillocks or artificial mounds were trenched an palisaded. Motte (mound) seems to have been the genera name for these structures among the Romance-speaking race

^{1 &}quot; Hic vir apostolicus Nicetius, arva peragrans Condidit optatum pastor ovile gregi. Turribus incinxit terdenis undique collem, Praebuit hanc fabricam, quo nemus ante fuit.

Turris ab adverso quae constitit obvia clivo Sanctorum locus est, arma tenenda viris."

The English called them burhs, a word which was very early extended in meaning, so as to apply to the town which clustered round the mound. Among the continental Teutons they were known as burgs in exactly the same way: the term was applied both to strongholds and to palisaded cities.

The character of the seigneurial "motte" is well expressed in a passage from the Acta Sanctorum, describing the life of St. John, Bishop of Terouanne in Flanders, who died in 1130.

It is worth quoting at full length.1

"Bishop John had in the town of Merchem a mansion where he could abide with his retinue, while perambulating his diocese. Beside the court of the church there was a stronghold, which we might call a castle or a municipium.2 It was a lofty structure, built, according to the local custom, by the lord of that town many years before. For the rich and noble of that region, being much given to feuds and bloodshed, fortify themselves in order to protect themselves from their foes, and by these strongholds subdue their equals and oppress their inferiors. They heap up a mound as high as they are able, and dig round it as broad a ditch as they can excavate, hollowing it out to a very considerable depth. Round the summit of the mound they construct a palisade of timber, to act as a wall; it is most firmly compacted together, with towers set in it at intervals in a circle as best can be arranged. Inside the palisade they erect a house, or rather a citadel,3 which looks down on the whole neighbourhood. No one can enter the place save by a bridge, which starts from the outer edge of the ditch and is carried on piers, built two or three together gradually rising in height, so that it reaches the flat space on top of the mound and comes in opposite the gate of the palisade. . . . The bishop returned to the stronghold with his retinue after holding a confirmation, in order to change his vestments, for he was next proposing to consecrate a cemetery. As he was coming down again from his abode, with no small crowd before and behind him, and had reached the middle of

AND THE STATE OF T

¹ I owe my knowledge of this most interesting description to Mr. G. T. Clark (Mediaval Military Architecture, London, 1884), as I do many other notes in this chapter.

² What did the author, John of Colmieu, intend by a municipium? Certainly not a "corporate town"; but probably a "burg," taking the word municipium straight from munire, to fortify.

the bridge, some thirty-five feet or more above the level of the ditch, the structure gave way—no doubt owing to the illwill of our Old Enemy [Satan]. The bridge fell, and all the crowd upon it: beams, planks, and supports came down with a fearful crash. So great was the cloud of dust which rose up above the ruin, that no one could see exactly what had happened."

The description of this Flemish mound-fortress might serve for that of countless tenth- and eleventh - century strongholds in England, France, and Germany. Such undoubtedly were the burhs of the English thegnhood which William the Conqueror found in existence when England submitted to him His own barons in Normandy were, as a rule, provided with no better fortresses, for it is a mistake to suppose that the stone castle was prevalent everywhere on the Continent, while the old palisaded mound lingered on upon this side of the Channel William himself, though a great builder, was only able to erect a very limited number of castles of the type of the Tower of London, Domesday Book mentions forty-nine castles as existing in 1086; and of these, thirty-three at least were on sites which had been previously occupied by Saxon strongholds Twenty-eight of these thirty-three are built on artificial mounds of the burh type. When the buildings of those which stil survive are investigated, the large majority of them are found to be of Norman work, but of a date distinctly later than the Conqueror-of the time of Henry I. and Stephen, As it is incredible that one Norman keep should have been removed merely to make way for another of the same type, slightly modified, we are driven to the conclusion that the greater par of William's castles were merely adaptations and additions to the old English strongholds. The masonry was added half a but his problem into a technical with some

Historical evidence bears out this conclusion, for we know that many of William's "castles" were constructed in a few months—a time wholly insufficient for the building of stone works. The castle of York, for example, he ordered to be built during the summer of 1068. It was finished and garrisoned by 500 men. But in March 1069 the Northumbrians rose in revolt and besieged it. William returned to

¹ I must again acknowledge my deep indebtedness to Mr. Clark's third chapter where so much information on the Norman castles is collected.

elieve it, and supplemented it by the erection of a second astle on the opposite bank of the river. This structure was ompleted in eight days.\(^1\) But in September 1069 the natives ose again, aided by the Danes, stormed the castles, and emolished them by burning them with fire. Obviously such astily-constructed works, capable of being burned down, annot possibly have been composed of masonry, and must ave been palisaded burhs in the old English style. Such indoubtedly were the large majority of William's strongolds.

But there were also a certain amount of true stone castles rected by the Conqueror, either in places where no earlier ortifications existed, or where an important town or region eeded to be held down by a citadel of exceptional strength. he Tower of London may serve for an example: it rises to a eight of ninety feet, and consists of an enormous quadrangular eep (a hundred and seven feet by a hundred and eighteen), uilt of rubble rudely coursed, and with a very large proportion f mortar to the stone. Only the windows, quoins, and pilaster rips were of ashlar. The individual stones are not very large, that the loss of a certain amount of them by the attacks f an enemy using the bore (terebrus)2 would not have been ery dangerous to the stability of the fabric. The walls are fteen feet thick in the basement storey, thirteen in the first, etween ten and eleven in the second and third. The entrance as probably on the south side on the first floor level: there as also a small postern on the same stage. These entries ere at a considerable distance above the ground, and could aly be reached through some sort of a fore-building, which isappeared when the original keep was surrounded by outer alls, on which the main stress of the defence fell. A vertical all within the tower divides it into a smaller eastern and larger western half; each of these halves, again, is subwided into chambers. The gloomy basement served as a orehouse; the first floor, hardly less gloomy, must have been tended for habitation, perhaps as guardrooms for the garrison. ; it is fitted with chimney flues. The second floor contains the

¹ Orderic Vitalis, 512 D: "Rex autem dies octo in urbe morans, alterum aesidium condidit, et Gulielmum comitem Osberni filium ad custodiendum iquit."

² See p. 133.

large Chapel of St. John and the banqueting-chamber; th third, or "state floor," comprises the council-room and th king's apartments. There are, of course, other smaller room in each stage. The largest individual spaces of the chamber (excluding the vast storeroom in the basement, which measure ninety-one feet by thirty-five) are those in the western half of which several are ninety feet long: the chapel is forty fee by thirty-one. The main access from floor to floor is given by a spiral staircase, eleven feet in diameter, contained in th north-eastern angle of the keep, which is curved out into turret for the purpose; there are also smaller spiral staircase contrived in the thickness of the wall.

In the Conqueror's time this vast quadrangular building stoo by its own strength: any outer defences which existed mus have been unimportant; they amounted to no more than th usual ditch, mound, and palisade. It was not till William ha been dead some years that his son the Red King set to wor to surround the keep with a wall of masonry: it was an exter sive and expensive undertaking, so that "the shires which wit their work belonged to London suffered great detriment b reason of the wall, and of the king's hall work which was bein wrought at Westminster."1

The strength of such a structure as the Tower of Londo lay in the extraordinary solidity of its construction. Again walls fifteen or twenty feet thick the feeble siege-artillery the day beat without perceptible effect. With no woodwork be set on fire, and no openings near the ground to be battere in, it had an almost endless capacity for passive resistance Even a small garrison could hold out as long as its provisio lasted. Mining was perhaps the device which had most ho of success against such a stronghold; but if the castle w provided with a deep ditch, or if it stood on rocky groun mining even was of no avail. There remained the laborio expedient of demolishing the lower parts of the walls by t bore, worked under the shelter of a penthouse. If the dit was shallow enough to be filled, and a "cat" could be broug close to the foot of the tower, this method might have so

A.S. Chronicle, sub anno 1097.

The classical instance of the success of a mine against a Norman keep is capture of Rochester by King John in 1215. He succeeded in bringing dow corner of the building.

faint hope of success. Before brattices 1 or bastions were invented, there was no means by which the missiles of the besieged could adequately command the ground immediately below the wall. The loopholes were very small, and did not permit of vertical fire, so that the only way by which the garrison could get at the engineers of the besieger was by leaning over the battlements at the top of the tower. Here they would be exposed to the are of the military engines and archers of the enemy, who were prought up to protect the men working under the shelter of the "cat." Hence something might be done by the method of lemolishing the lower stages of the walls; but the process was always slow, laborious, and exceedingly costly in the matter of numan lives. Unless pressed for time, a good commander would generally prefer to work by starvation, the one form of attack which the keep was wholly unable to withstand. It vill be noted that the defenders had no facilities for annoying the besiegers by sorties; the entrance of their stronghold was narrow, visible, and high above the ground. A force could only ssue from it slowly, and when checked would have the greatest lifficulty in returning to their fastness. Hence the defender seldom wasted his men in endeavouring to attack the assailant: the only occasion on which he would be likely to essay it vould be when military machines were doing such damage that they must be at all costs destroyed.

The square stone-keep, however, was comparatively rare n King William's own day: his son's reign saw the erection of nore; but the great castle-building age of the Normans was the welfth century.

It must not be supposed that the prevalent type of stronghold n the twelfth century was one in which a square solid keep was he really important part of the fortress, and the rest merely subsidiary. Far more usual was another type, on which the name of shell-keep has been bestowed. It consists of a ring of fortifiation surrounding an open court, and assuming many different shapes of a circular or polygonal sort. The shell-keep was the orm of work invariably selected by the Norman architect when ne was dealing with one of the old palisaded mounds which he and inherited from his English predecessors. It was formed by

The brattice was a hoarding of woodwork projecting outside the stonework of he tower, being supported on beams fixed in the wall, or on corbels built into it. from holes in its floor it commanded the ground at the foot of the tower.

substituting a ring of masonry for the earlier structure of earth and stakes round the crown of the hillock. Unlike the square and solid keep of the other type, it is a regular evolution from the stage of fortification which had gone before it. When architects grew more competent and masons more numerous, it was an obvious improvement to substitute stone and mortar for earth and beams. Hence almost invariably the Anglo-Saxon burh was followed by a Norman shell-keep. It seems also to be true that in many cases the loose artificially-made soil of the mound was not strong enough to bear a solid structure, and could only support a ring-wall. Within the circle of masonry were erected the buildings which sheltered the owner and his garrison; they were built with the ring-wall for their back, and faced inwards into the little court: often they seem to have been mere slight timber structures, for even in Norman days the lord did not always live in his stronghold, but only repaired thither in time of war, spending most of his time in riding from manor to manor, with his large and miscellaneous household and retinue. Only in exposed frontier fortresses like Alnwick did the master find it necessary to make his keep his perman ent abode.

Berkeley and Arundel may be taken as showing good speci mens of the shell-keep built on old English mounds. A play of the former, with its later additions, is annexed on Plate XXI Abroad the same type is very common: such was the old burg at Levden, where the ring-wall circles the crown of an early Frisian mound. The castle of Bôves in Picardy, besieged and taken by Philip Augustus in 1185, shows a similar character; bu the shell-keep on its steep mound was strengthened by a squar tower, which acted as a last refuge for the garrison when the miners of the French king broke the ring-wall. There are ruin of structures of the same sort both in Eastern and in Wester Germany. Wherever the old mound-fortresses existed, the shell-keep was the first and most natural stage in their evolutio into regular mediæval castles.

Both the square solid keep and the shell-keep were normall and water about the second of the second water

¹ My friend Mr. Doyle, of All Souls College, pointed out to me an interesting phenomenon in the little castle of Tretower, near Crickhowell, where a Norma shell-keep had been utilised by a later owner as the outer wall of his fortress, a ve narrow tower being erected in the centre of the shell-keep, so as to make a litt "inner ward" of the ground between the new building and the old shell.

supplemented by outer defences, either at their first construction or at a later date. It is rare to find examples of them without any additional walls outside—though Bowes Castle in North Yorkshire seems to be such an exception. The original English or continental mound-fortress was of small extent, but round t grew up the dwellings of the owner's retainers, and presently some light defences of ditch and hedge were drawn round them. so that the burh or motte became only the citadel. The name ourh, as we know, soon came to be applied to the settlement found the palisaded mound as well as to the structure itself. When the defences of the suburb were made stronger, and walls supplanted ditch and hedge, we have arrived at a very common eleventh- and twelfth-century type of fortress—the keep surcounded by a curtain-wall containing a considerable space of ground. The enclosed area may be large, and a whole town may be built within it. On the other hand, it may be quite small, only affording room for the few buildings and storenouses needed by the garrison of the keep. As a general rule the keep lies not in the middle of the space, but at one end of it, or set in the wall. This was often due to the fact that the mound was the end of the spur of a hill or rising ground, cut off from it by the excavation of its ditch. The extension of the fortress was along the top of the spur, not below that front of the mound which looked towards the plain. So we often find a castle with its original keep on the end of the spur, its first extension just beyond the original ditch, and then a second extension, or "outer ward," still farther remote from the early citadel. When a castle was not on a spur, but upon an isolated mound in the plain, it must of course have been more or less a matter of chance on which side the outgrowth began. But as a general rule the keep stands at one end of the enclosed space, not in its midst. The same is true of towns and their citadels -the normal type has the castle at one end of the place, like London, Winchester, or Oxford. It is rare to find it set right in the midst of the inhabited space, though Ferrara and Evreux may serve as examples. Obviously there was danger in the close juxtaposition of houses to the citadel: they gave too much cover to an enemy, and if set on fire might stifle the defenders of the stronghold which they surrounded.

Such was the stage at which fortification had arrived in Western and Central Europe, when a new influence was brought

11150

to bear upon it. The Crusades put the men of the twelfth century in touch with the Levant, where they had the opportunity of studying the splendid fortresses which the Eastern emperors had built, and of which so many were now in the hands of the Turks and Saracens. To have to undertake the sieges of great fenced cities like Nicæa, Antioch, or Jerusalem was almost an education in itself to the engineers of the West. Their feeble engines and their primitive methods of attack were utterly unable to cope with such strongholds, and as a rule famine or treachery alone enabled them to win the places which they beleaguered. The essential features of Byzantine military architecture were the erection of double and triple defences round the core of the fortress, and the careful provision of towers set at intervals in the "curtain" of the walls. Both were new ideas to the Crusaders, whose notion of a fortress was nothing more than a keep surrounded by a plain outer curtain not strengthened with towers.

Constantinople, the most perfect of all the Eastern fortresses. struck the Franks as absolutely impregnable: it had a triple enceinte, with a deep ditch in front of the outermost face. The first wall was commanded by the second, and the second by the third, each overtopping the line below it, and all three furnished with military machines capable of playing on the siege-works of the beleaguering army. Moreover, the two first walls were loopholed at a stage below the battlements, so that the garrison could fire not merely from the parapets, but from a well-protected second line of openings. The siege-artillery o the enemy would therefore have before it at any point five separate lines of engines, each rising above the other, and all command ing the ground beyond the ditch where the investing army must necessarily begin to erect its works. As a matter of fact no hostile force ever dared to attempt a regular attack on thi tremendous front till the days of the invention of gunpowder The Avars, Persians, and Saracens in the seventh and eight centuries only blockaded the place and tried to starve it out The Crusaders of 1204 studied the tremendous triple enceinte found that it was impregnable, and then turned all their energie against the sea face of the city, where there was only a singl wall to oppose them. Previous besiegers had never possesse that complete command of the water approaches which mad such an attack possible. In the days of Heraclius, Constantin

'ogonatus, and Leo the Isaurian, the Byzantine fleet had always een strong enough to render regular assaults on the sea wall oo hazardous. Even when not in complete command of the traits (as, for example, during the Saracen siege of 673), the mperial navy had invariably been present in strong force rithin the Golden Horn, and any attempt to assail the water ront would have caused it to sally out and fall upon the resiegers while their ships, crowded with land troops, were rying to haul in under the wall. Hence such attempts were lever made: the "navy in being" of the besieged rendered them oo hazardous. But in 1204 the wretched emperors of the jouse of Angelus had so neglected the fleet that the Venetians vere able to draw under the sea wall and assail it without any ear of interruption. Thus it was that Constantinople, for the irst time in history, fell before an attack by open force: before. t had never been captured save by treachery from within.1

Constantinople was of course quite exceptional in showing a riple line of defence extending over several miles of front: as a ule, it was only citadels and not cities which displayed such a ormidable series of walls. Even the wealthy Byzantine Government could not afford to surround places of large size with nore than a single enceinte. For castles and fortresses, however, where the space was moderate, the concentric lines were possible, and often were erected: the citadel of Antioch, for example, and a double wall on the north and west sides, though not on the more precipitous southern and eastern fronts. The vast town which lay below it, on the other hand, had but a single wall, but his was made very strong by its splendid diadem of towers.

The fortifications of Antioch may serve as an example of he Byzantine methods of guarding a city of first-rate importance. The place had been retaken from the Saracens by Nicephorus Phocas in 968: in 976 both walls and city were erribly injured by an earthquake, and the whole enceinte had to be repaired. It then remained in the hands of the Eastern emperors till 1086, when the Seljouk Sultan Suleiman captured it by treachery. Thus we see that the Turks had only been in possession of the place for a trifle more than ten years when the Crusaders came against it. The barbarian conquerors and of course added nothing to the Byzantine walls, and the

¹ e.g. As when Alexius Commenus took it in 1081.

² See the Plan in Rey's Architecture Militaire des Croisés en Syrie, Paris, 1871.

[1008

fortifications erected by Justinian, and remodelled in the tentle century by the engineers of John Zimisces and Basil II., were those with which the Franks had to deal in 1098. When Antioch fell, and became the capital of Bohemund's principality the old walls needed no repair—the siege operations had done no harm to them. The Byzantine enceinte protected the Latin princes for nearly two hundred years: its remains are still sufficient to enable us to reconstruct the whole system o defence. It consisted of a line of curtain, in which towers were placed at frequent but irregular intervals; in the more exposed parts of the wall the towers were no more than fifty yards apart in the more inaccessible parts they were some eighty or hundred yards from each other. Where the walls lie along th river Orontes to the north-east, and along precipices on th southern, south-eastern, and south-western fronts (see Ma facing p. 250), they are not furnished with a ditch, but on th north-western and northern fronts the channel of the Oronte had been diverted along their foot, so as to form a large moat, c rather a broad marshy depression. The curtain was solid an not pierced with loopholes; its main protection came from the projecting towers set in it at such close intervals. Thes formidable structures were about twenty yards square; half their bulk stood out beyond the curtain wall, and commanded side view of the ditch, or of the ground at the foot of the wal where no ditch existed. They were about sixty feet hig and had three storeys; each storey was loopholed both to the front and to the sides, so as to furnish a flanking fire along the ditch as well as a direct fire towards the open country. Bein set in the curtain for half their bulk, the towers blocked the road round the walls at frequent intervals. No one could wa for a quarter of a mile along the enceinte without passing throug six or seven towers, and, as each tower had strong doors whe its second storey opened on to the ramparts, each section curtain could be isolated by the closing of these doors. So by chance the besieger mastered a part of the curtain, the tw towers on each side prevented him from making his way right or left along the walls, and, as there was no way of gettir down from the ramparts to the interior of the town (all stai being within the towers), the assailant would have gaine nothing but some sixty or eighty yards of narrow rampa walk. The Crusaders in 1098 were admitted into one of the towers (that of the "Two Sisters") by the treachery of the renegade Firouz, and by means of the gate on the ground floor of the tower got into the town. If they had merely scaled the curtain they would have gained nothing; but, emerging from the tower, they were able to break open first a blocked posterngate and then the great bridge-gate (see Map of Antioch facing p. 250); through these two entries the main body of the Franks poured in, and the place was won.

Once established in Syria, the Franks not only repaired the castles and city walls which the Moslems had left behind them, but erected an infinite number of new strongholds, varying in size from small isolated watch-towers to the most formidable fortresses of the first class, capable of holding garrisons of two or three thousand men. To trace the exact stages by which they perfected their military architecture is not easy, as most of the castles were being perpetually strengthened, and present now the appearance which they showed in the thirteenth century, when they finally fell back into Moslem hands and were dismantled or left to decay. The most perfect ruins, such as those of Markab and Krak-des-Chevaliers, do not therefore give us so much information as to the twelfth century as could be wished. To ascertain the earlier developments of Frankish architecture in the Holy Land, places must be studied which were surrendered to Saladin after the battle of Tiberias and never again were in possession of the Crusaders, such as Saona and Blanche-Garde (captured in 1187) and Kerak-in-Moab (surrendered in 1188).

An examination of such castles shows that in the twelfth century the two great principles of Byzantine military architecture—the defence of the curtain by towers and the construction of concentric lines of fortification—were thoroughly well understood and practised by the Frankish builders. The early strongholds differ from the later mainly by their want of finish and greater simplicity of detail. In the thirteenth century castles were built not only with more elaborate and ingenious defences,

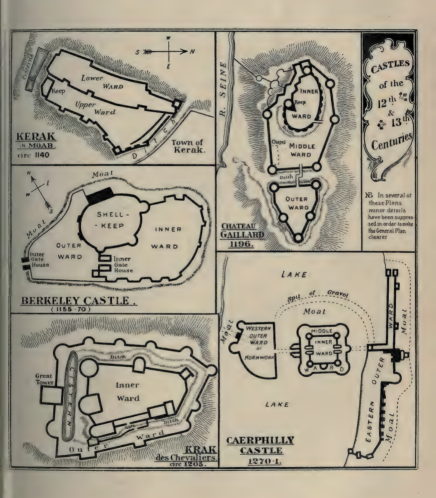
¹ The first sixty combatants mounted by a rope ladder on to the curtain adjoining the tower which Firouz commanded. He led them from thence into the tower. Next some descended to break open the postern, while others pushed right and left along the curtain. They were so swift and silent that they were able to penetrate into the towers, whose doors were not closed, and to massacre their sleeping garrisons before the alarm was given. Masters of five hundred or six hundred yards of the enceinte, they could not be withstood.

but also with a certain regard to decoration and ornament. They show carvings, shields of arms, and occasional inscriptions, of which the buildings of the preceding age are destitute. But the general principles of construction are the same throughout the two centuries during which the Franks held their footing in Syria.

It was probably quite early in the time of the existence of the kingdom of Jerusalem that the crusading architects adopted and improved on the Byzantine models. The shell-keeps or square donions with a plain towerless curtain-wall, which they had left behind them in the West, were so obviously inferior to the military architecture of the Levant that there was no temptation to reproduce them without an improvement. Thus a great change in the fundamental conception of the castle took place early in the twelfth century: instead of being considered as a keep provided with an outer wall, it becomes an enceinte with or without a keep as final place of refuge. Formerly the great donjon was the more and the outer wall the less important part in the scheme of defence. But now the main resistance was to be opposed by the enceinte with towers set in it at intervals, and the donjon was a last resort, to which the garrison only retired in desperate extremity. It might even be merely the greatest of the several towers of the enceinte. When King Amaury about 1165 erected the small but strong fortress of Darum on the borders of Egypt, he merely built a square enceinte with four large towers at its angles, of which one was larger than the others. Though this served as a donjon, it only differed in size from the other three.

Another deviation from the old practice of the West was that the strongest tower was sometimes built not in the most secure and well-defended part of the castle, as a place of fina refuge, but at the fore-front of the most exposed side of the fort ress, so as to bear the brunt of the attack. In this case the keep if keep we may call it, would be the first part of the place which would be assaulted by the besieger, and the first, perhaps, to fal into his hands. As an example of this kind of castle we may quote Athlit (Château Pelerin), a castle built on a promontory

¹ William of Tyre, xx. 19, describes it as "castrum modicae quantitatis, vix tantum spatium inter se continens quantum est jactum lapidis, formae quadrae, turres haben quattuor in angulis, quarum una grossior et munitior erat aliis." See Rey's Archi tecture Militaire, etc., p. 125, for its present state.





where the main defensive structure consisted of two massive towers connected by a short curtain and placed across the neck of the promontory. Behind them, seaward, the rest of the castle was only protected by an ordinary enceinte with a few small towers. All the strength of the place lay in the two splendid towers at the isthmus. But Athlit was built late (1218), and must not be quoted as an example of twelfth-century archi-

As a fair example of the strongholds which the Franks erected after they had been seated for a generation in the Holy Land, we may describe Kerak-in-Moab, the eastern bulwark of the kingdom of Jerusalem, built about 1140 by Payn of Nablous, the high-butler of King Fulk, It was only forty years in Christian hands, and seems never to have been much altered from its original shape. It stands on one of the two narrow crests which connect the hill of Kerak with the mountains of Moab. To east and west the slope of the crest is too steep to be accessible: to north and south, where the danger is greater. two enormous ditches have been hewn in the rock, so as to isolate the castle from the rest of the ridge of which it forms part; they were only to be crossed by narrow bridges removable in time of war. The fortress consisted of a donjon in the south-east angle of the oblong enceinte, and of an upper and a lower ward, separated from each other by a strong wall. The northern front of the castle was the most exposed: it consisted of a curtain flanked by two large towers, which gave a lateral fire into the ditch: the curtain contained at least two stages pierced with oopholes. The only opening in it was by a gate close under the western flanking tower: it was closed by a portcullis, and opened not directly into the court of the castle, but into a long passage between the curtain and a wall built at its back. Two more portcullises were placed at intervals in this passage, and it was only ifter passing them that the court was reached. (See Plan facing page 530.)

Kerak-in-Moab proved utterly impregnable to all the attacks of Saladin. Though repeatedly assailed, it was never harmed, nor did the assailants even enter its lower ward. It held out for nany months after the battle of Tiberias, and only surrendered when provisions had failed and all hopes of relief were

ibsolutely at an end (1188).

¹ All this comes from M. Rey's admirable and oft-quoted work,

It is safe to say that such a fine example of a fortress with a double line of defence could not have been built anywhere save in the East so early as 1140. Nothing approaching it for completeness of design was reared in England, France, or Germany till fifty years later, when Richard Coeur de Lion planned his famous Château Gaillard on the bluff above Les Andelys. Richard, we cannot doubt, was utilising his Eastern experience when he erected this splendid and complicated structure, whose arrangements pleased him so well that he boasted that "it might be held even if its walls were made of butter."

Nevertheless, the influence of Eastern military architecture began to be felt in the West not long after the first Crusade though the Western builders worked on a smaller scale, and were for many years timid copyists of the crusading architects. The old type of the keep standing in a base-court girt by a plair curtain begins about 1130 or 1140 to develop into a more complicated structure. The enceinte wall becomes more important towers are presently set in it, and the outer line of defence becomes less wholly subordinate to the keep. At the same time the keep itself ceases to depend entirely on its passive strength, and requires a gate-house, and a larger provision of

loopholes.

In a few important castles, instead of building a mere shell keep or rectangular keep, the architects of the wealthier baron began about 1140-50 to erect a more complicated central pile a the main feature of a new castle. At Alnwick, for example, th powerful Eustace de Vesey set on the ancient mound which h found there existing, not a shell-keep (such as his father woul have built), but a circular cluster of towers, enclosing an ope court. His outer enceinte was also probably furnished with few small towers, though these have been so reconstructed b thirteenth- and fourteenth-century holders of the place that it difficult to be certain on the point. The Tower of London round which Rufus had drawn a plain curtain-wall, began to b strengthened with towers under Henry II.8 The Wakefiel tower, oldest of those of its inner ward, seems to belong to the time; the others have been so pulled about by later kings, the it is impossible to attribute any of them with certainty to early a date.

¹ See Clark's *Military Architecture*, etc., i. 176–185. ² See p. 522. See p. 522. Clark, ii. 224.

It must not be supposed that the "adulterine" castles erected in Stephen's reign showed any such improvements. Built hastily by men of precarious fortunes, they were often mere walled enclosures, or at best rough shell-keeps. Hence it comes that they were so easily destroyed by Henry II., and that the majority of their sites exhibit very slight traces of masonry. Perhaps some may have been mere palisaded mounds of the ancient type. If they had been fitted with massive rectangular keeps of the first Norman model, or with the more complicated defences introduced from the East, they would undoubtedly have left far more solid ruins behind them.

By the end of the twelfth century the military architects of the West had learned their lesson, and were utilising everywhere the notions which had originally been borrowed from the Byzantines. Outer wards and fore-works begin to appear beyond the original curtain-walls; towers grow numerous and strong, and flanking fire is always provided to cover exposed fronts. It may be worth while to give a sketch of the strongest fortress of the day, in order to show the enormous advance which had been made since the first Crusade. Château Gaillard, as we have already had occasion to mention, was considered the masterpiece of the time. The reputation of its builder, Coeur de Lion, as a great military engineer might stand firm on this single structure. He was no mere copyist of the models which he had seen in the East, but introduced many original details of his own invention into the stronghold. It is therefore not exactly a typical castle of the last years of the thirteenth century, but rather an abnormally superior specimen of its best work.

Château Gaillard was placed in a splendid strategical position, covering Rouen from all attacks along the line of the Seine. By the aid of its outworks and the fortified bridge below, it completely blocked the main avenue of invasion from France. But it is with the castle itself, not with its dependencies, that we have to deal. Like so many mediæval strongholds, it lies on the end of a long spur of steep ground, connected only by a narrow neck with the hills behind. The slopes below it are so steep and lofty that it can only be attacked with advantage along the cramped front of the isthmus which joins it to the main block of the upland. Its fortifications are intended to oppose four successive lines of defence to an enemy advancing against the single accessible side. Thus it cannot be

called a "concentric" castle, though each of its wards dominates and commands that below it. The first of its defences is a lower ward or outwork at the narrowest point of the isthmus. This outwork forms an isosceles triangle, with its point facing toward the enemy. The acute angle at its apex is occupied by a great circular tower, which is flanked and supported by two other towers placed a little distance down the curtain. The brunt of the attack must therefore fall on these three towers and the short front of curtain between them. If the apex of the triangle was beaten in, the outer ward was lost, and the defenders could retire to the middle ward. This was separated from the outwork by a ditch thirty feet deep, crossed only by a single narrow causeway. Across the ditch lies the middle ward which exposes to the enemy, when he has gained the outer ward two massive towers joined by a curtain. Here lay the chape and many other buildings, whose cellars only now remain Placed within the northern half of the middle ward was the inner ward, to which King Richard had devoted special attention Instead of composing it of towers connected by curtains, he constructed the whole wall in segments of circles, so that on :ground plan its outer defences present a scalloped shape. His idea was to give the enceinte all the advantages of tower without their heaviness, for the centre part of each scallop so advances as to command the space between it and the nex segment. The general effect is as if he had cut towers into slices, and then placed the slices side by side along the steep edge of the hillside.

The donjon forms part of the western wall of the inner ward it is not completely round, but has a broad spur projecting into the open court of the inner ward. It splays out towards the bottom—a device adopted both to give greater thickness to it base and to throw outward missiles dropped from its paraped Moreover, it is furnished with machicolations, intended to command the foot of the wall; i.e. a series of corbels carry round it narrow gallery with holes pierced in its floor, from which the defenders could shoot downwards, pour liquid combustibles of the enemy, or drop stones on him. This is a very early example of stone machicolation: the majority of builders at the time were only employing wooden galleries (brattices), projecting so as to overlook the ground below the wall. It seems that ston machicolation was invented in the Holy Land, where large

timber was so scarce that the architects of the Crusaders were forced to replace it by solid masonry.

It is interesting to note the methods by which Château Gaillard was taken by Philip Augustus in 1204. King John neglected it, and allowed it to stand or fall on its own resources without making any vigorous attempt to raise the siege. The French, therefore, were able to beleaguer it at leisure, and employed six months in reducing it by formal siege-operations 1 (September 1203-March 1204). The gallant governor, Roger de Lacy, Constable of Chester, made an obstinate defence, but, getting no help from outside, was bound to succumb in time. King Philip appeared in front of the place in August 1203, and captured the isolated defences in the neighbourhood lying outside the castle. He spent the autumn in erecting works of circumvallation and contravallation round it, and in levelling a platform opposite the apex of the outwork, from which he intended to begin his attack. The French army lay within its lines all the winter, fearing that, if it did not remain before the place in force, King John would appear with a relieving army and raise the blockade.

In February King Philip began the attack by erecting military machines on the isthmus, and battering the great tower at the apex of the outwork and the short curtains on each side of it. He filled the ditch with rubbish, and then set miners to burrow their way beneath the foundations of the masonry. They finally succeeded in undermining part of the defences, which fell in, leaving a breach: 2 through this the outer ward was stormed. The garrison, much reduced by famine, were unable to hold their ground, and retired to the middle ward. This line of defence did not protect them very long: it fell, if Guillaume le Breton is to be believed, by a kind of escalade. In the southwestern angle of the ward lay the chapel, whose outer wall formed part of the western front of the enceinte. Where the chapel looked out on the cliff, which lies immediately below it, there were some small windows not very far above the foot of the wall. A little party of French crept along the cliff, and

¹ Elaborately described in the *Philippeis* of Guillaume le Breton, book vii.

² From G. le Breton, vii. 705-10, we should conclude that they got in by throwing down the great angle tower; but Mr. Clark suggests that as that building shows no signs of having been breached and repaired, it must have been the curtain next it which fell in (Clark, i. 384).

succeeded in clambering into one of these windows, the first to mount pulling up his comrades. They found themselves in a crypt below the chapel: when they had entered they raised their war-cry, and at the same time the main body made a demonstration along the causeway against the gate of the middle ward.

The garrison, seeing enemies within the walls, and not realising their small numbers, did not exterminate the few men who had got in below the chapel, but hastily evacuated the middle ward and took refuge in the inner ward, the strongest of all the enceintes of the castle. The small party in the chapel then came out and admitted their friends. Philip now set to work to erect opposite the gate a perrière of unwonted size, which, as Guillaume le Breton says, was called a Cabulus,1 While thus distracting the attention of the garrison, he advanced miners under cover of a large "cat," to sap the foot of the walls This was successfully done, and then the perrière was set to work on the shaken masonry. Its discharges brought dowr a considerable mass of stone, and Philip bade his knights attempt to storm the breach. They would not in all probability have succeeded had not the defenders been reduced to great extremities by hunger. There only remained twenty knights and a hundred and twenty men to guard the breach they failed to hold it, and then (if Matthew Paris may be trusted), instead of retiring into the donjon, tried to cut their way out by the postern-gate and to escape into the open. It this they failed, and were all taken prisoners. (March 6, 1204.)

The real work in this siege, it will be seen, was done by the miners: it was they who broke two of the lines of defence while the third was taken only by the unlikely chance of a escalade. The siege-engines only contributed an inconsiderable part to the main result: the "Cabulus" might have battered for ever at the scalloped walls of the inner ward if the way had no been prepared for it by the pick of the engineers.

Rounded keeps like that of Château Gaillard were just commencing to supersede the old square Norman shape whe Richard built his great castle. The probable reason for the adoption was that such a shape is better adapted to resist the battering-ram, and even the miner's pick, than a rectangular

¹ Guillaume le Breton, vii. 805. Is this strange word short for Catabulus, at equivalent to Catapult (catapulta)? Or is Viollet-le-Duc's derivation from calcorrect?

structure, where the corners are the vulnerable point. The last square keep built in England was that of Helmsley in Yorkshire, eared about the year 1180. In the next century the circular lonjon is universal. The best specimen on this side of the Channel is Coningsborough, but on the Continent there were far arger and loftier structures. Not unfrequently these thirteenthentury donjons are not exactly round, but have a projecting pur on one face, looking towards the direction from which attack was most probable. The great towers of Château Faillard and Coucy both show this feature.

While gaining in solidity by ceasing to be square, the lonjon did not profit in all respects. When the outer defences nad fallen and the garrison had taken refuge in their last stronghold, they had an even smaller power of concentrating heir fire from the loopholes of a round structure than from hose of a rectangular one, and there was a greater difficulty in commanding any given spot at the actual foot of the wall. The passive strength of the building was still, it would seem, its thief protection, not the rain of missiles which it could direct on the besieger. But by this time the main line of resistance vas far outside the donion: when the defenders had retired to t they were drawing to the end of their hopes, and, unless elief arrived from friends outside, were unlikely to hold out for nuch longer. There were many sieges in which the garrison rave in when the inner ward fell to the enemy, and did not care to protect the game by defending the donjon when all chance of success was over. It is noticeable that in the great series of sieges 1268-91, which ended the domination of the Christians on the Syrian coast, nearly all the castles surrendered very shortly after their second line of defence was pierced, without inv serious attempt being made to hold out in the donjon or where no donjon existed) in the innermost ward. Such was he case at Beaufort (1268), Krak-des-Chevaliers (1271), Montort (1271), and Margat (1285). Even the tremendous tower which forms the core of the complicated fortification of Château Gaillard fell, as we have already seen, at the same time that the nner ward was stormed by the knights of Philip Augustus. By the thirteenth century the feature of the castle which was originally all-important had sunk to a secondary place in the scheme of defence. In some of the Syrian castles, as we have

¹ See Clark's Military Architecture, i. 138.

already seen. the architect had so far ceased to think of it as secure place of final refuge, that he placed it in the forefront the structure to break the first vigour of the besieger's assault.

It was reserved for the thirteenth century to bring perfection the development of castle-building by the inventic of the concentric type of fortress. The places which we have hitherto been considering, such as Kerak-in-Moab or Châter Gaillard, are not rigidly and logically concentric, although the oppose a series of barriers to the assailant. Each enceinte them is not wholly surrounded by that lying below it; th outer ward does not entirely encompass the inner, nor the inn the donjon. The latter may be set in one of the exterior wa of the stronghold, and the inner ward may be placed against t side of the outer, and not within it. The only idea of t architect was to fit his buildings upon the ground that lay befc him in such a way that it was reasonably probable that t assailant would have to deal with the lower lines of defence before he could get at the core of the castle. It was conceivable the an enemy who attacked on an unlikely front and in an unexpect manner might gain possession of the donjon or the inner wa without having first to deal with the front line of defences.² such a case the latter would of course prove useless.

To guard against such chances as this, the only possil resource was to make the castle absolutely concentric, i.e. place each ward so completely within the next that the besieg could not conceivably reach the centre point of the defend without having worked through every one of the exterior lin A system of fortification embodying this principle appears the Levant very early in the thirteenth century: there is so reason to think that it was first put in practice after the terril earthquake of May 20, 1202, which threw down great portic of nearly all the fortresses occupied by the Syrian Franks.⁸

³ Tortosa alone is said to have escaped unharmed. But even Tortosa sh much thirteenth-century work, and is planned on the concentric style, and man the details of its architecture show distinct thirteenth-century features. No doubt Templars rebuilt it on the newest lines during the early thirteenth century. rectangular keep, however, belongs to the previous age.

² To take a modern example: Wellington in 1812 failed in his main attempt storm the breaches in the enceinte of Badajoz, but succeeded in escalading castle by a secondary attack. The castle commanded the town wall, which therefore to be abandoned, though it had been maintained against all the despeonsets of the main storming columns.

ny rate, the majority of the thirteenth-century castles of the East how an attempt to reach this ideal which we do not find so learly visible in those which belong to the previous age. Most f the strongholds which show, by their well-developed pointed rchitecture, their display of architectural ornament, and their tone machicolation, that they belong to the later half of the rusading period, are distinctly of the concentric type. Krakes-Chevaliers, Chastel-Blanc (Safita), and the castle of Tortosa are ood examples—the last only differing from the other two in lat one of its sides rests on the sea. At the first-named fortress the outer ward is so thoroughly separated from the inner that a let ditch divides them for a great part of their extent. (See lan facing p. 530.) At the last-named the outer ward, the hiddle ward, and the donjon each has a ditch of its own, wholly litting it off from the line of defence immediately beyond it.

It was not till much later in the century that the concentric stle became common in Western Europe. English writers on chitecture have often styled the type "Edwardian," because ome of the best specimens of it in this island were built by the reatest of the Plantagenets. But the name is inappropriate, the earlier examples of the system go back to the reign. Henry III.: the Tower of London became a very perfect stance of a concentric castle when that monarch added to it souter ward, between the years 1240 and 1258. Caerphilly, of the largest and most imposing example of its class, was impleted a year before King Edward came to the throne. To sy, therefore, that he brought the design back from the East ter his crusading tour in 1270 is obviously absurd. It was used England, and still more on the Continent, long before that

tte. The Emperor Frederic II., a great builder of castles in s unruly Italian dominions, sometimes employed it in the tter half of his reign (1230-50). Carcassonne, as remodelled 5 St. Louis about 1257-65, is practically concentric, the outer sceinte completely surrounding the inner; only, the fact that e castle forms part of the outer wall of the inner enceinte events it from being a perfect example of the type.

Among the castles on our own side of the Channel, Beauaris, Caerphilly, and the Tower of London are absolutely implete examples of the style. Harlech and Kidwelly are for intents and purposes concentric, though in each of them for immediately many things are short fronts of wall the defences of two of the wards are

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blended, and only two lines of resistance presented to tassailant. It is to be noted that in all these strongholds sathe Tower of London there is no longer any donjon. The fir refuge of the garrison is not a massive keep standing alone, to a quadrangular enclosure guarded by several towers, white forms the inner ward of the castle. If the Tower of Lond forms an exception, it is only because Henry III. found the of Norman keep already existing: if he had been building on n ground, he would have made the inner ward the last core of fortress.

Caerphilly is worth describing as the grandest specimen its class. It has failed to meet with the fame which its splend architecture should command, because no great historic memories cluster around it. The Marches of South Wales we completely reduced to order just after it was built, and so never endured a siege in the Middle Ages, and was only or assailed in the whole of its history—when wrecked by Parliamentarians in 1648.

The castle was erected by Gilbert de Clare, Earl of Glouces and lord of Glamorgan, and was finished about 1271. It sta on a mound of gravel, in an artificial lake formed by damming two watercourses and turning a marsh into a sheet of wa The inner ward consists of a quadrangular enclosure flanked four large round towers at its corners, and with massive ga houses rising above the curtain in the midst of its east : west fronts. Completely encircling the inner ward is middle ward, a narrow space bounded by a curtain-wall m lower than that of the inner ward, and commanded by it at ev point. Its corners are low semicircular bastions, into which towers of the inner ward look down. The middle ward is compassed by the lake on every side: the only access to it f the shore is given by two causeways in its eastern and west fronts: each of these passages is broken in the middle t wooden drawbridge, which could be removed at will. A cur spit of gravel (see the plan facing p. 530) separated the n from the main lake on the northern side of the middle ward, does not seem to have been properly connected at either with the outer ward.

¹ Unless some obscure allusions to "William de la Zouche and his accom who are molesting the castle of Caerphilly" in 1329 (Rymer, Foedera, iii. 75) taken to imply that there was an actual siege under Edward 111.

Beyond the bridges we come to the outer ward, which is omposed of two separate works of very unequal size, each estined to play the part of a tête-du-pont. The eastern and naller defence is a hornwork forming an irregular pentagon ith a curtain fifteen feet high. It is completely surrounded by moat of its own, and the only approach to it is through two rong gatehouses. Its sides run back to the lake, so that it orms an island, joined to the inner ward at one side and the en country at the other by well-guarded bridges.

The western outer ward is a much more important and aposing structure. It partakes, like the hornwork to the east. the nature of a tête-du-pont, both of its ends touching the ater of the lake, while its middle portion projects towards the ben country. This central and salient section of the work onsists of a great gatehouse-tower, forming the main approach the castle: from each side of it curtains run north and south ll they touch the brink of the lake. The northern curtain. hich is absolutely straight, terminates in two strong square owers set side by side at the water's edge. The southern irtain, on the other hand, curves back considerably at its end. 1d terminates in a group of three towers where it reaches the ater. The outer ward has a moat of its own, communicating ith the lake at each end. It is cut in two by a dividing wall. that, if its northern end fell, the southern could still be mainined, and vice versa.

Thus an enemy attacking Caerphilly either by the eastern the western face (the northern and southern are rendered accessible by the lake) would have had to cross two moats and ree lines of wall before he could make an end of the garrison's ower of resistance, It is small wonder that the place was ever assailed—much less taken—in the days before gunpowder

ecame the ruling power in war.

It is obvious that concentric castles could only be built in tuations where there was room to develop their special form strength. On the open ground, on islands, or on plateaux considerable breadth they might well be erected. But it was apossible to place them upon long narrow sites, such as the ests of hills or the ends of rocky spurs. Where breadth was ot obtainable, it was only feasible to set ward behind ward, ie outermost facing the normal approach, the innermost ceding as far as possible from it. Edward I, showed at

Harlech and Beaumaris that he fully appreciated the merits of the concentric system, but, when he had to build castles o sites which were not of sufficient lateral extent, he merel placed his wards one behind the other, each covering the fu breadth of the crest which they crowned. Caernarvon, for example, resembles an hour-glass or a figure-of-eight in shape The lower ward and the upper are connected only by a broa and lofty gatehouse-tower. Conway, built at the steep end a promontory, is a parallelogram divided by a cross wall into lower and larger and an upper and smaller section. It has als it must be mentioned, a very elaborate system of gate defence projecting from the lower ward towards the town, which dominates. Where cliff or water sufficiently protect three side of a castle, the advantages of the concentric system we practically secured by wards placed one behind the other, each commanding that below it, and all facing towards the one point whence attack is to be feared. It is obviously unnecessary pile wall on wall upon fronts where the enemy cannot possib appear. Conway and Caernaryon, therefore, resemble Châte: Gaillard rather than Beaumaris or Harlech, merely because the are set in positions similar to that of the great Norman fortres where only one front needs serious defence and the rest a protected by the strength of their sites.

With the concentric castle we have reached the fin development of the military architecture of the Middle Age There was to be no further change of importance, till the intr duction of gunpowder in the first half of the fourteenth centu introduced an entirely new factor into the art of war, and beg to turn in favour of the offensive the advantage which t defensive had hitherto enjoyed. In 1300 we leave the balan still inclined to the defender: the art of building stronghol had improved during the last two centuries far faster than th of destroying them. Siegecraft had made notable advance since the simple days of the first Crusade, but its developmer always lagged behind those of military architecture. The was a limit to the mechanical application of the three powers torsion, tension, and the counterpoise, on which the engineer h to rely when constructing his siege-artillery. If he tried gain increased force by enlarging the size of his machines, th not only grew too costly, but became hopelessly unwieldy a slow in their action. If, on the other hand, he tried to prev r increasing their number, it was impossible, on account of eir short range and great bulk, to concentrate the fire of a

rge quantity of them on a single piece of wall.

The artillery and siege engines of the twelfth and thirteenth nturies were, with one important exception, the same in gene-1 character as those of the previous age, with which we have alt in the sixth chapter of our Third Book. Many improveents in detail were made, but only one notable introduction a new principle. This was the invention of machines worked counterpoises, the chief of which was the Trebuchet. This gine did not depend for its power on either torsion or tension, t on the sudden releasing of heavy weights. It consisted of long pole, balanced on a pivot supported by two uprights at out one quarter of the distance between its butt end and its int. The longer part was pulled down to the ground, and e missile was placed either in a spoon-shaped cavity in its end in a sling attached to it: it was held down till the moment discharge by ropes or wooden catches worked by a winch. eanwhile, the shorter part of the pole at its butt end was ided with heavy weights of iron or stone, attached to it in a t of box or basket or permanently bound to it with cords. he heavy weights would have dragged down the butt of the le to the ground if the small end had not been already fixed ck by its catches. When these were suddenly released, the unterpoise at the other end of the pole was able to act: it opped suddenly, and tossed the thin end and the missile ached to it into the air. The stone flew off in a great parabolic eve, like that of a bomb from a modern mortar.

By the end of the thirteenth century several kinds of trebuchets re in use, all built on the same principle, but differing aftly in the way in which the weights were worked. Egidio Clonna, who wrote his treatise De Regimine Principum for the sung Philip the Fair of France somewhere about the year 130, gives four varieties. The first has a fixed counterpoise, enposed of boxes filled with earth, sand, stones, or iron. It is shifted closer to or farther from the butt of the pole, a cording as the engineer wishes to lengthen or shorten the ctance to which he intends to discharge his missile. The trd has one fixed counterpoise at the butt, and another twable one which can be made to slide up and down the

beam: this gave a greater power of exact shooting than eith of the first two forms of the machine. It was called the tripantum. In the fourth (which is not properly a trebuchet all) the place of the counterpoise was taken by a number ropes destined to be pulled down by the main force of mer arms. This device was inferior in accuracy and force to t' other three, but had the one advantage of being easily trar portable: it was the counterpoises which made the other shap so heavy and so difficult to move. The light machine could moved about from place to place, and set to batter a new poi of the wall before the enemy could make any provision agair it by erecting counter-machines or strengthening the fortificati of the assailed point. The trebuchets generally discharg stones, but not unfrequently they were used to throw pots barrels of combustible material, destined to set fire to 1 brattices or roofs of towers, or to start a conflagration in t town which they were employed to bombard.1

Egidio Colonna calls all these shapes of the trebuchet the general name of *petrariae* (perrières), but that word is unfrequently used in the thirteenth century for other machiworking by the older principles of tension or torsion rate than by counterpoises. Many chroniclers call every mach that casts stones a perrière, whether it was of the older mang type or the newer trebuchet type. Where we find the name of mangonel and perrière mentioned together after 1200, latter generally means the trebuchet: it was obviously a memowerful engine than the mangon. Guillaume le Breton, descing the missiles discharged at the siege of Château Gailli

writes-

"Interea grossos petraria mittit ab intus Assidue lapides, mangonellusque minores" (Ph. iii. 673, 674).

But when petraria occurs in writers of the twelfth cent before the trebuchet and its counterpoise had been invent we must evidently look for another meaning to the word. In petrariae and mangana are sometimes found mentioned together it is evidently not the same as the latter. Not improbable was the machine with beam and pivot, but without counterpowerked with ropes and the force of men's arms, which Eg

¹ De Regimine Principum, iii. ² See General Köhler's Kriegsgeschichte, etc., iii, 164-166,

Colonna describes (somewhat illogically) as the fourth kind of rebuchet in the passage which we have just been quoting from is work.

As another example of the hopeless way in which the nomenclature of military engines was confused by the chroniclers. ve may mention the passage in Otto of Freising, where he calls he mangon a kind of balista. The balista, as will be remempered, was properly the machine working by tension and hrowing darts, while the mangon worked by torsion and cast tones. But Otto chooses to use balista in the widest sense for "military engine" at large. He says that a stone cast "vi ormenti e balista quam modo mangam vulgo dicere solent" fell nto the midst of the beleaguered town of Tortona, and, splitting nto fragments against a wall, killed three knights, who were aking part in a council of war before the cathedral door 1

1155).

A careful examination of the confused terms of the writers of the twelfth and thirteenth centuries shows that under the reat variety of words which they employ only three or four tinds of machines are really concealed. In the twelfth century he balista or catapult of the original sort, working by tension and throwing shafts rather than balls, is known, but not so frequently employed as engines working by tension and casting leavy stones. In the thirteenth, on the other hand, the mangon s no longer so prominent, but is largely superseded by the more powerful trebuchet. At the same time the original balistaatapult of the crossbow type comes to the front again; it was argely used by the Emperor Frederic II. in his Italian wars. About the end of the century it receives the new name of pringal (espringale), and is found mounted on wheels and used a battle as a sort of light movable artillery.2 It was nothing nore than a large arbalest whose cord was pulled back by vinches, and hence it is sometimes called merely a balista de turno.

Before leaving the subject of military engines, we must make ome mention of Greek fire, an appliance which the nations of Vestern Europe never seem to have thoroughly understood, but which was not unfrequently used against them by the Byzantines

1 Otto of Freising, Gesta Friderici, ii. § 16, p. 123.

² As, for example, in the battle of Mons-en-Pevéle, where Philip the Fair used wo in the open field against the Flemings. See General Köhler's Kriegsgeschichte,

and the Moslems. It was invented, we are told, by a Syria architect named Callinicus of Heliopolis about the time of the great siege of Constantinople by the Saracens in 673. Callinicus fled to Constantine Pogonatus, and put his device at the disposition of the emperor. It was a semi-liquid substance, composition of sulphur, pitch, dissolved nitre, and petroleum boiled togeth and mixed with certain less important and more obscure sustances. Constantine fitted fast-sailing galleys with projecting tubes, from which this mixture was squirted into hostile vesses. When ejected, it caught the woodwork on which it fell and so it so thoroughly on fire that there was no possibility of etinguishing the conflagration. It could only be put out, it said, by pouring vinegar, wine, or sand upon it. The combustit was successfully used against Saracen fleets by Constantine 673 and by Leo the Isaurian in 718.

Leo the Wise directs that every war-vessel should have brazen tube at its prow, protected by a solid scantling of boar from which "prepared fire with thunder and smoke" is to shot at the enemy.2 But he does not give any account of ingredients—the composition was a great State secret, not to committed to paper. He also suggests that jars of the substan should be cast into the enemy's ships from above, "so that the may break out into flames," and adds that his officers "may a use the other device of little tubes discharged by hand fre behind iron shields, which are called 'hand-tubes,' and ha lately been manufactured in our dominions. For these can c the 'prepared fire' into the faces of the hostile crews."3 could wish for a better description of these small weapons, wh were presumably some kind of blow-pipe easily worked by a sin man. They are probably constructed on the same principle the devices used by the Byzantine garrison of Dyrrhachi against the Normans in 1108, which Anna Comnena descri as having been long hollow tubes 4 filled with a powder compo

² Leo calls it (xix. 51) τὸ ἐσκευασμένον πῦρ μετὰ βροντῆς καὶ καπνοῦ.

¹ They are called by Theophanes δρόμωνες σιφωνοφόροι.

³ Χρήσασθαι δὲ καὶ τῷ ἄλλη μεθύδῳ τῶν διὰ χειρὸς βαλλομένων μικρῶν σιφι ὅπισθεν τῶν σκουταρίων σιδηρῶν κρατουμένων, ἄπερ χειροσίφωνα λέγεται. 'Ply γὰρ καὶ αὐτὰ τοῦ ἐσκευασμένου πυρὸς κατὰ τῶν προσώπων τῶν πολεμίων (Leo, xix.

^{4 &#}x27;Από της πεύκης . . . συνάγεται δάκρυον εδκαυστον. Τοῦτο μετά θείου τριβοι έμβαλλέται ές αὐλίσκους καλάμων καὶ έμφυσαται παρά τοῦ παίζοντος λάβρω καὶ συ πνεύματι, καθ' οὕτως ὁμιλεῖ τῷ πρὸς ἀκραν πυρὶ καὶ ἐξάπτέται καὶ ὥσπερ πρη ἔμπιπτει ταῖς ἀντιπρόσωπον ὁψεσι (Α. C. xii, § 3, p. 189).

of resin mixed with sulphur, which shot out in long jets of flame when a strong continuous blast was blown down the tube, and scorched the enemies' faces like a lightning flash.

The Greek fire was of course a much more complicated and ormidable substance than the simple mixture employed by the defenders of Dyrrhachium. How it was used may be gathered rom a description of a sea-fight with the Pisans given by Anna n her eleventh book. She says that her father, knowing that he enemy were skilled and courageous warriors, resolved to rely in the use of the device of fire against them. He had fixed to he prow of each of his galleys a tube ending in the head of a ion or other beast wrought in brass or iron, "so that the animals night seem to vomit flames," The fleet came up with the Pisans between Rhodes and Patara, and, pursuing with too great eal, did not attack in a body. The first to reach the enemy vas the Byzantine admiral Landulph, who shot off his fire too lastily, missed his mark, and accomplished nothing. But Count Eleëmon, who was the next to close, had better fortune: he ammed the stern of a Pisan vessel, so that his prow stuck in its udder chains. Then, shooting fire, he set it in flames, after thich he pushed off and successfully discharged his tube into hree other vessels, all of which were soon in a blaze. The 'isans then fled in disorder, "having no previous knowledge of 1e device, and wondering that fire, which usually burns upwards, ould be directed downwards or to either hand at the will of the ngineer who discharges it." 1 That the Greek fire was a liquid. nd not merely an inflammable substance attached to ordinary vissiles, after the manner used with fire arrows, is quite clear om the fact that Leo proposes to cast it on the enemy in fragile arthen vessels which may break and allow the material to run out, as also from the name πῦρ ἔνυγρον, "liquid fire," which nna uses for it.2

The Moslems are found in possession of Greek fire in the end the twelfth century. The story of the Damascene engineer the siege of Acre who burnt all the siege-machines of the rusaders in 1190 is well known. He flung jars of the fluid on the "beffrois" and other structures which the Franks had reared gainst the walls, and wherever the vessels broke there arose an extinguishable conflagration. The author of the Itinerarium egis Ricardi describes the substance as "oleum incendiarium,

¹ Anna, xi. § 10.

² Anna, xiii. § 3, p. 192.

quod vulgo Ignem Graecum nominant," and says that it could only be put out by sand or vinegar. He adds that it stank abomin ably, burned with a livid flame, and did not go out even if it fe on stone or iron, but continued to blaze up till it was consumed Joinville, who saw St. Louis' machines and "cat-castles" de stroyed by it at Mansourah, says that it was discharged by th Saracens both from perrières and from great arbalests. "It was like a big tun, and had a tail of the length of a large spear the noise which it made resembled thunder, and it appeared like a great fiery dragon flying through the air, giving such a ligh that we could see in our camp as clearly as in broad day When it fell it burst (presumably the fragile vessel containing it was shattered), and the liquid ran along the ground, burnir in a trail of flame, and setting fire to all that it touched. I progress could only be stopped by smothering it with sanc All this description applies only to the fire cast from the perrière that discharged from arbalests cannot, of course, have be thrown in the same way. Apparently tow or some such su stance must have been soaked in the oil and then fixed to t arbalest bolt. The latter would lodge itself in the wood of t French machines, and then the flaming substance attached to would lick up the boards. Such a device must have been mu inferior in effect (owing to the small quantity of the blazi material which a bolt could carry) to the large jars hurled from the sling of the perrière.

Having dealt with the artillery of the twelfth and thirteer centuries, we must turn to the other siege-appliances of the a For the most part they are only perfected types of the machin of the previous age. The movable tower and the pentho are still the most notable of the structures employed. I latter, under the name of cat (less frequently sus or vinea), is invariable concomitant of every siege of the time; it was s in its essential form, nothing more than the wooden framew of the earlier centuries, but as carpenters grew more skilfu became a stouter and stronger building. Its front parts we even faced with iron plates to keep off combustibles, and timbers of its roof were made more and more solid as projectiles of the improved machines grew heavier. A variof it was the "cat-castle," such as St. Louis used in Egyp 1249, where the penthouse was combined with a tower be

¹ Itin. i. 81.

² Joinville, ii. 407.

thove it. The latter was filled with archers or arbalest men, who ried to keep down the fire of the enemy, while the men below n the penthouse continued to work at filling the ditch or

reaking down the wall which was opposed to them.

The movable tower (generally called beffroi, berefredum, velfragium) is more prominent in the twelfth than in the hirteenth century. It is unnecessary to give lists of the innumerable sieges at which it was employed in West and East, rom Bohemund's siege of Dyrrhachium in 1108 to the great eaguers of Acre in 1189-90 and Château Gaillard in 1204. In he succeeding age it was less used than the mine: apparently he improvement in combustibles had made the towers more iable than ever to the danger of fire; Coeur de Lion before Acre had even been driven to the costly expedient of coating his beffrois with iron plates. At any rate, the device does not play any great part in the later sieges of the thirteenth century.

The art of mining, on the other hand, which, though always known, had not been very much practised before the twelfth century, was at its prime in the thirteenth. There is hardly a liege in which it does not appear; only when a castle was built on solid rock was it difficult to use. Even then the assailants would advance their "cats" to the foot of the wall and endeavour to pick out stones, if they could not actually undermine the ortifications. The garrison, if they ascertained that the enemy was mining, would try the effect of counter-mines, and, when the ine of approach had been discovered, would break into it, slay the miners or smoke them out, and break down their works. The counter-mine is found as early as the mine, e.g. at the sieges of Dyrrhachium (1108) and Tortona (1155). For an elaborate instance of the employment of the device both by pesiegers and besieged, the often-quoted document relating to the siege of Carcassonne (17th September to 11th October 1240) may be cited.2 William des Ormes, the seneschal of the city, reports to the regent, Queen Blanche, that the rebels under Reginald Trencaval, Viscount of Béziers, after finding that their

¹ We have seen it used by the Danes at Paris (p. 142), and by William the Conqueror at Exeter (p. 134). Bohemund employed it largely in 1108, at his siege of Dyrrhachium. Yet that it was not very frequently tried seems to be shown by the passage in Otto of Freising, where in 1155, at Tortona, Frederic Barbarossa "inasitato satis utens artificio, cuniculos versus turrim Rubeam per subterraneos meatus fieri jubet" (O. F. ii. § 16, p. 124).

From the document in the Bibliothèque de l'École des Chartes, ii. 2. p. 372.

1240

550

siege-artillery availed them little, set to work to mine. Carcassonne was then only defended by the ancient Roman of Visigothic works and an outer enceinte of palisading (lices) Its elaborate later works had not been added.

"The rebels," writes the seneschal, "began a mine agains" the barbican of the gate of Narbonne. And forthwith, we having heard the noise of their work underground, made counter-mine, and constructed in the inside of the barbican : great and strong wall of stones laid without mortar, so that we thereby retained full half of the barbican, when they set fire to the hole in such wise that the wood having burnt out, a portion of the front of the barbican fell down.

"They then began to mine against another turret of the lices we counter-mined, and got possession of the hole which they have excavated. They began therefore to run a mine between us an a certain wall and destroyed two embrasures of the lices. Bu we set up there a good and strong palisade between us an them.

"They also started a mine at the angle of the town wal near the bishop's palace, and by dint of digging from a great way off they arrived at a certain Saracen 1 wall, by the wall of the lices; but at once, when we detected it, we made a good an strong palisade between us and them, higher up the lices, an counter-mined. Thereupon they fired their mine and flung dow some ten fathoms of our embrasured front. But we made hastill another good palisade with a brattice upon it and loopholes; none among them dared to come near us in that quarter.

"They began also a mine against the barbican of the Rode gate, and kept below ground, wishing to arrive at our wall making a marvellous great tunnel. But when we perceived we forthwith made a palisade on one side and the other of We counter-mined also, and, having fallen in with them, carrie the chamber of their mine."

After this, abandoning mining, the assailants tried to stor the barbican below the castle. The assault failed, and a we later, news arriving that an army of relief was close at hand, t rebels abandoned their lines and retreated.

We have already had occasion to mention the use of t

i.e. Ancient Roman or Visigothic. All walls in the south of France were of ascribed to the short-lived occupation by the Saracens in the eighth century. this case it must have been an outwork rather than the main wall of the city.

nine in English sieges of the thirteenth century—as at Rochester v King John in 1214, and at Bedford against the adherents of le turbulent Fawkes de Bréauté in 1224. There is in our history, owever, no such example of complicated mining and counterining as that of the siege of Carcassonne. In the Levant, on le other hand, mines come prominently to the front, during the eges of the last crusading strongholds by the great Mameluke iltans of Egypt. How thoroughly their power was recognised lay be shown by the incidents of the fall of Markab in 1285.1 ultan Kelaun having taken the outer defences, the knights of t. John, to whom the fortress belonged, retired into the inner aceinte. The Egyptians next set to work and mined a section f the curtain; they brought down part of a tower and made a racticable breach, which they then attempted to storm. The nights repulsed the assailants with great loss and barricaded ie breach. Kelaun then set the miners to work again, and in ght days succeeded in driving a gallery right under the great ower. He then summoned the garrison to surrender, offering allow them to send engineers to survey his mine before making ieir answer. The knights accepted the proposal, and their wovs inspected the works and reported to the governor that ie firing of the mine must certainly be fatal. Thereupon the lospitallers surrendered on terms, quitting Markab with their orses, baggage, and treasure, and retiring to Acre.

eneral Considerations on Fortification and Siegecraft, 1100–1300.

We have already had occasion to remark (p. 378) that the scendency of the defensive over the offensive in the matter of egecraft is the main reason for the fact that the twelfth and irteenth centuries show comparatively few engagements in the pen field when compared with other ages. The weaker side as always tempted to take shelter behind its walls rather than offer battle. With modern standing armies such strategy ould be faulty, since the combatant who renounces all attempts take the offensive must almost inevitably fail in the long-run. It in the Middle Ages a feudal host could only be kept together a few weeks, and a mercenary host was so costly that many rinces could not afford to purchase its services. Hence a city castle might hope to tire out the patience or the resources of

¹ See the Arabic authors (Ibn-Ferat, etc.) quoted in Rey's Architecture Militaire s Croisés, pp. 36, 37.

its besiegers, long before its own inevitable fall by famine can about. A ruler who was both obstinate and wealthy, and d not disband his men at the approach of winter, might be certa of attaining his end—like Philip Augustus at Château Gaillar But men of Philip's type and provided with Philip's resourc were rare.

It is the number and strength of the fortified places of Euro which explains the futility of so many campaigns of the peric A land could not be conquered with ease when every district w guarded by three or four castles and walled towns, which wou each need several months' siege before they could be reduce Campaigns tended either to become plundering raids which le the strongholds alone, or to resolve themselves into the prolong blockade of a single fortified place. A narrow line of cast might maintain its existence for scores of years against a powful enemy, as did the crusading fortresses of the Levant duri the whole course of the thirteenth century. This is the mo notable instance of such a resistance during the whole of the a for the Mameluke sultans were formidable foes, furnished w inexhaustible resources and utilising the best engineering metho of the day. After three generations of incessant strife the ultimately achieved their end when crusading energy ran le and after a long series of leaguers had broken the Christian l of defence at many points. At last the final departure of Franks was the result of despair; they resigned the game becan they were certain that no more help was to be expected fr the West. It will be remembered that even after Acre fell 1201, there were still isolated strongholds of formidable streng in the hands of the Crusaders; but they evacuated the tri concentric enceintes of Tortosa and the sea-girt castles of At and Sidon because their hearts failed them, and they judge useless to protract the inevitable end.

Similar chains of castles, when used against more barbar foes destitute of perseverance and unprovided with the resour of engineering, almost always achieved their purpose, and him. We need only mention the line of forts which held English Pale in Ireland, and the "burgs" by which the Teutoknights first subdued and then held down the warlike sava of Prussia.

It is of course possible to overstate the superiority of defensive in the days before the invention of gunpow

Towns and castles often fell, not only by treachery or faintleartedness, but before open force. Weak situations or illlesigned and ill-built walls might prove fatal. A garrison too veak to hold a long front might be crushed by the easy expedient of simultaneous escalades directed against many points at once. A very large and well-provided besieging army might by the nere multitude of its crossbowmen and the incessant use of its nilitary engines wear down the defenders of a post. There is a imit to the power of fortification, and a commander reckless of the loss of life and possessing a measureless superiority of numbers might often win his desire. Such was the explanation of many of the successes of the Mameluke sultans over the astles of the Levant. A hundred men, unless placed in a strong-10ld of exceptional natural strength, cannot resist ten thousand. But if they are crushed, their failure does not in the least vitiate our general statement that the defensive had an enormous idvantage over the offensive in the age with which we have had o deal. Otherwise, we should have to acknowledge that the rictory of Zulus over a British battalion at Isandhlwana proved hat the Martini-Henry rifle had no advantage over the assegai.

The thesis which we have asserted merely lays down the rule, hat with any reasonable proportion of resources between the pesiegers and the besieged, it was the latter who during the early Middle Ages had the best chance of success. Hence come two of the main characteristics of these centuries—the long survival of small States placed among greedy and powerful neighbours, and the extraordinary power of resistance shown by rebellious 10bles or cities of very moderate strength in dealing with their suzerains. These features persist till the invention and improvenent of artillery made the fall of strongholds a matter of days nstead of months. In the fourteenth century the change begins, n the fifteenth it is fully developed, in the sixteenth the feudal astness has become an anachronism. The great Earl of Warwick battering Bamborough to flinders in a week (July 1464), and Philip of Hesse beating down Sickingen's eyrie of Landstühl, the strongest feudal castle of the Rhineland, in a single day (April 30, 1523), give us the landmarks of the end of the ancient predominance of the defensive on this side of the Channel and beyond it.

take a probability of the last last rate of the Control of orthogonal the could recognize the first of property and the local particular of the local particular and the local particular a the state of the s the sale of the special special sales and the sales special sales and the sales special sales and the sales sales are sales and the sales are sales and the sales are sales and the sales are sales to be represented and the second company of the land of and the latter of the latter o strengt introduction when a similar to reason when the White the contract of the same of the same of the same of Annual glored sales a manual process training to the process of the last made in the part of the part o the power of the property of the property of that work may the colleges to the up and a discovering that sales of the sales turning a profite of the extension belong a private by the property bursts will be a particular or had on parell for sufficient The fill made on the consequence of the color of the calls with meaning and property of the party of the countries o when the property of the party and price and it consumes a superior being only being and their angles and bearing and the control of the state of the William or brief, warrier he being any front by Some Printed South William Printed States and Judgment Public on Father a which probability of related weather to the with a straight. In the feature on a capture of a charge to beginn the parties of the parties of the parties of visit district of extendence decodord a partial scale the state of the s a set freehood to pit you altress between the property and altress. the particular of the company of the particular the property of the control of the control of the control of THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUM

BOOK VII

ENGLAND AND SCOTLAND, 1296-1333—
DEVELOPMENT OF THE LONGBOW

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CHAPTER I

ENGLAND AND SCOTLAND, 1296-1328—DEVELOPMENT OF THE LONGBOW.

OWN to the time of Edward I. we may roughly say that all the fighting in which English armies had been engaged rad fallen into one of two categories. The larger part of the vars had conformed to the ordinary continental type of the lay, and had been waged mainly by mailed horsemen, the nfantry only appearing as an auxiliary arm of no very great efficiency. Such had been all the English wars with France, and all the civil wars from Lincoln to Evesham. The other class of var had been waged against irregular enemies such as the Welsh and Irish, who lurked in hills or bogs, generally refused pattle, and were only formidable when they were executing a surprise or an ambuscade. Campaigns against them had been numerous, but had affected the English art of war no more than Soudanese or Ashantee expeditions affect the military science of to-day.

The reign of Edward I. forms a landmark in the history of he English army, as showing the first signs of the development of a new system of tactics on this side of the Channel, differing rom continental custom by the much greater importance assigned to infantry equipped with missile arms. It is, in short, the period n which the longbow first comes to the front as the national

reapon.

The bow had of course always been known in England. In the armies of our Norman and Angevin kings archers were to be found, but they formed neither the most numerous nor the most effective part of the host. On this side of the Channel, just as beyond it, the supremacy of the mailed horseman was still unquestioned. It is indeed noteworthy that the theory which attributes to the Normans the introduction of the long-

bow cannot be substantiated. If we are to trust the Bayeu Tapestry, the weapon of William's archers was in no wa different from that already known in England, and used by few of the English in the fight of Senlac. It was the shortbo drawn to the breast, not to the ear. The archers who a occasionally mentioned during the succeeding century—thos for example, who took part in the Battle of the Standard not appear to have formed any very important part of tl national host. Nothing can be more conclusive as to tl insignificance of the bow than the fact that it is not mentioned at all in the "Assize of Arms" of 1181. In the reign of Henry I therefore, we may fairly conclude that it was not the prop weapon of any class of English society. A similar deduction suggested by Richard Coeur de Lion's predilection for the arb lest: it is impossible that he should have so much admired and taken such pains to secure mercenaries skilled in its us if he had been acquainted with the splendid longbow of t fourteenth century. It is evident that the bow must always ha a great advantage in rapidity of discharge over the arbales the latter must therefore have been considered by Richard surpass in range and penetrating power. But nothing is mo certain than that the English longbow at its best was able beat the crossbow on both these points. The conclusion inevitable that the weapon superseded by the arbalest was mere the old shortbow, which had been in constant use since Sax

However this may be, the crossbowman continued to occu the place of importance among infantry till the middle of t thirteenth century. Richard I., as we have said before, value the arbalest highly; John maintained great numbers both horse and foot arbalesters among those mercenaries who we such a curse to England. Their evil memory is enshrined the clause of Magna Carta which binds the king to banish t "alienigenas milites, balistarios, et servientes, qui venerunt ci equis et armis ad nocumentum regni."2 Fawkes de Bréau the captain of John's mercenary crossbowmen, is one of t most prominent and the most forbidding of the figures of t civil war of 1215-17. Even in the reign of Henry III., t

¹ e.g. by the diminutive archer who crouches under a mailed thegn's shield, Teucer protected by Ajax. ² Magna Carta, § 51.

poch in which the longbow was beginning to come into prominence, the arbalest was still considered the superior reapon. At the battle of Taillebourg, a corps of seven hundred nen armed with it were considered the flower of the English nfantry. Though Simon de Montfort must have had both cross-rowmen and archers at Lewes, the former receive most of the mall notice which the chroniclers take of the infantry in that ight. The archers in the actual battle receive less mention than he men armed with the archaic and very inefficient sling.

To trace the true origin of the longbow is not easy: there re reasons for believing that its use may have originally been earned from the South Welsh, who seem to have been provided ith it as early as the reign of Henry II. Giraldus Cambrensis peaks repeatedly 1 of the men of Gwent and Morganwg as xcelling all other districts in archery. For the strength of heir shooting he gives some curious evidence. At the siege f Abergavenny in 1182 the Welsh arrows penetrated an oak oor four inches thick. They were allowed to remain there as curiosity, and Gerald himself saw them six years later, in 1188, then he passed by the castle, with the iron points just showing n the inner side of the door. A knight of William de Braose eceived an arrow, which went first through the skirts of his nail-shirt, then through his mail breeches, then through his righ, then through the wood of his saddle, and finally penetrated ir into his horse's flank. "What more could a bolt from a alista have done?" asks Gerald. He describes the bows of Gwent s "neither made of horn, ash, nor yew, but of elm: ugly nfinished-looking weapons, but astonishingly stiff, large, and rong, and equally capable of use for long or short shooting."

It is noticeable that on the first occasion when an English ing made really efficient use of archery in a great pitched attle,² we are told that his infantry were largely composed of Velshmen. But the first mention of the bow as much used by the English is, curiously enough, not from any district near the outh Welsh border, but from Sussex, where in 1216 more tan a thousand bowmen under one Wilkin are said to have tolested the army of the Dauphin Lewis and the rebel barons

¹ Pp. 54, 123, 127 of the Rolls Series edition of the Itinerarium Cambriae.

² At Falkirk, according to Walter Hemingford, who gives far the best account of e battle: "Numerati sunt pedestres qui aderant, et quasi omnes erant Hibernici et allenses" (p. 159).

as they marched through the Weald. But the great landmark in the history of archery is undoubtedly the "Assize of Arms" of 1252. After ordering that the richer yeomanry who own a hundred shillings in land should come to the host with stee cap, buff-coat, lance, and sword, that document proceeds to command "that all who own more than forty and less than hundred shillings in land come bearing a sword and a bow with arrows and a dagger." Similarly, citizens with chattels wort more than nine marks and less than twenty are to be arraye with bow, arrows, and sword. There is a special clause at the end of the paragraph providing that even poor men with less than forty shillings in land or nine marks in chattels shoul bring bow and arrows if they have them, instead of the "falce gisarmas et alia arma minuta" which are spoken of as the usual weapons.

In face of the provisions of the Assize of Arms, mace twelve years before the battle of Lewes, it is most curious of find that in the campaigns of 1264 and 1265 the crossbow—seessentially foreign weapon, and one not prescribed for the usof any class of subjects of the realm—should still keep thougher hand. It is, as we have already remarked, named for more frequently than the bow by the chroniclers of the baron war. The only notable mention of archery is—characteristical enough—that which describes the attack made on King Henrymarching columns in the Weald by De Montfort's Well auxiliaries.¹

The longbow comes to the front only in the wars of Edward and its predominance in later English wars is directly due to t king's own action. Edward had come to realise that more a vantage might be got from a judicious combination of caval and of infantry armed with missile weapons, than from the v of horsemen alone. We have no signs that he had learned that the time of Lewes and Evesham, but it appears clearly enounduring his Welsh wars. In expeditions among the hills Gwynedd the horseman was often useless: he could not stocrags or scramble down ravines. Welsh fighting was main work for infantry, and the king—as his conduct in the Eveshace campaign had shown—was quick to learn in the school of war

¹ Wykes. 1264, § 5.

² It is well to remember that Edward had served in several Welsh wars lefore he came to the throne, and was no novice in such fighting in 1280.

Having come to know the strength and the weakness of infantry is well as of mailed knighthood, he was quite capable of compining his lessons. The deliberate use of foot-soldiery armed vith missile weapons to prepare the way for the horseman's harge seems first to appear at the engagement with Llewellyn t Orewin Bridge in 1282.1 But no account that we have of this ight is so detailed as that of a battle fought against the Welsh f Madoc-ap-Llewellyn in 1295 by Edward's lieutenant, the Earl f Warwick. The insurgents were encamped on a bare hillside etween two woods, into which they intended to retire when ttacked. But Warwick, by marching all night, was able to ome suddenly upon them at dawn, so that they had no time o fly. "Then," says Nicholas Trivet,2 "seeing themselves urrounded, they fixed the butts of their spears in the earth, ith the heads pointing outward, to keep off the rush of the orsemen. But the earl placed an archer or a crossbowman etween each two knights, and when by their shooting many of ne spearmen were slain, he burst among them with his horse nd made such a slaughter as no Welsh army ever suffered efore." It is to be observed that Warwick had both bowmen 1d arbalesters with him, the crossbow still being in full repute nong the English. Indeed, the crossbow seems distinctly to ave been considered the better weapon at the time, for in the ay-roll of the garrison of Rhuddlan Castle for 1281 we find, nade over to Geoffrey the Chamberlain for the wages of twelve balesters and thirteen archers for twenty-four days, £7, 8s., ch arbalester receiving by the day 4d., and each archer 2d."

In Edward I.'s inglorious French wars in Aquitaine we find the sign of the proper combination of horse and foot. The nglish armies in those campaigns were largely composed of the ng's Gascon vassals, whose military ideas were wholly contental; but it is curious to find that their English leaders seem thave taught them nothing. Take, for example, the battle at tyrehorade (near Bayonne) in 1295. The Earl of Lincoln th six hundred men-at-arms and ten thousand foot set out to lieve the town of Belgarde, then threatened by the Count of

^{1 &}quot;Steterunt Wallenses per turmas in supercilio montis: ascendentibus nostris sagittarios nostros (qui inter equestres mixti erant) corruerunt multi, eo quod a mose steterunt. Tandem nostri ascenderunt equestres et caesis aliquibus reliquos i elocem fugam compulerunt" (Hemingford, vol. i. p. 11).

² Nic. Triv. 1295, p. 282.

Artois. Issuing from a wood, his vanguard was suddenly charged by the French, who were waiting for them with fifteen hundred horse ranged in four "battles." The English cavalry came up successively, forcing their way out of the forest-road, and engaged—not very advantageously—with the French. But the footmen "hung back in the wood without advancing, and did no good whatever," though the knights were in grievous need of infantry "qui projectos armatos hostium spoliarent vel interimerent.' The last clause shows the very modest task which Lincolr expected his foot-soldiery to discharge.

It must have been from the experience of his Welsh expeditions that King Edward learned how to combine horse and foot with such effect in his great Scottish war. The in terest of that struggle, from the military point of view, lies in the alternate success and failure of the English according to the manner in which they were handled by their leaders. The Scottish tactics were uniform, and were dictated by the fact tha the northern realm was hopelessly inferior to England in th number and quality of its men-at-arms. Not only were th-Scottish nobility and knighthood too few to cope with th English, but throughout the war a large proportion of ther adhered to King Edward's cause, and were often found fightin beneath his banner. The Scots therefore were forced to rel almost entirely on their sturdy yeomen, whose hearts wer firmly set against the Southron. On no occasion did Wallac or Bruce bring to the field much over a thousand mounted men and no good feat of arms can be set to the credit of their horse men save a single charge at Bannockburn, which we shall have to describe in its proper place.

From the English point of view the Scottish war had mar resemblances to a Welsh campaign. It was fought in a hil and thinly-peopled country, where roads were few and provision hard to find, and against a foe whose whole reliance lay in hinfantry. But there were many points of difference: the fie and unstable Welsh loved rapid and disorderly attacks in pass or ravines, and seldom or never fought in the open of their ov free will. The Scots, on the other hand, partook more of the nature of a disciplined army, put their confidence in their cloarray and steady resistance, and were often ready to accept pitched battle. The Welsh—as Giraldus Cambrensis h

¹ Hemingford, vol. i. p. 74.

observed a hundred years before - risked everything on the result of one tempestuous charge,1—in five minutes they were either victorious, or routed and in full flight for their hilltops. The Scot came on less wildly to the fray, or even waited to be attacked, but he grew sterner and harder as the day wore on, and was capable of any amount of dogged resistance. Between these two nations of spearmen there lay all the difference between the Celtic and the Teutonic temperament,—for the Scottish war was waged by the Teutonic Lowlands, not by the Gael from beyond the Grampians, who took small part in the

In Edward's first invasion of Scotland, which terminated vith the rout of Dunbar and Baliol's resignation of the crown. here was no serious fighting. The struggle did not begin in arnest till the rebellion of Wallace—a purely popular rising in he interest of national independence, which was viewed with ery scant sympathy by the greater part of the Scottish baronage. for half the nobles of the land held manors south as well as orth of Tweed, and were almost English in blood and in ympathies. The insurgents found no leader but an obscure utlawed knight of Galloway, who was treated with small ourtesy by such of the baronage as chose to dally with the ause of independence.

Battle of Cambuskenneth Bridge, September 11, 1297.

The first important engagement of the war gave a fine objectesson as to the way in which a Scottish army ought not to be eait with. Edward had left, as his representative beyond weed, John Earl of Warrenne, the hero of the well-known icident of the rusty sword during the Quo Warranto inquest. he earl had served at Lewes 2 and Evesham,—though with no articular credit,—and was now nearing his sixtieth year. He opears to have been a type of the ordinary stupid and arrogant udal chief, who had learned nothing of the art of war though he ad gone out on many campaigns. The insurgents had been aking head beyond the Forth, and had just captured Perth. 'arrenne therefore concentrated his army at Stirling, where he 'ew together a thousand men-at-arms and a great body of

¹ Itinerarium Cambriae, p. 209.

² He was one of those who had deserted Prince Edward and fled away at the end the first-named battle. See p. 424.

foot-soldiery raised in the six northern counties and in North Wales. Wallace and the Scots at once set out to meet him at the Forth, camping on the wooded hills which overlook the sinuous course of that river as it passes Stirling. Their host counted no more than a hundred and eighty mounted knights and squires, but many thousands of sturdy spearmen. The sole bridge over the stream was that which takes its name from the adjacent abbey of Cambuskenneth. It was a long narrow structure, on which no more than two horsemen could ride abreast. Towering above it only a few hundred vards away was the Abbey Craig, the steep wooded height which forms the end of the Ochil Hills: on it Wallace lay encamped. Finding that the Scots treated his summons to lay down their arms with derision, Warrenne determined to cross the bridge and storm their position. The wiser heads in his camp were filled with dismay at a resolve inspired by a foolish and overweening contempt for the enemy. Sir Richard Lundy, a Scottish knight of the English party, pointed out to the earl that it would take eleven hours for his whole host to defile over the bridge in face of an active enemy less than a mile away. He pointed out a ford not far off at which men could cross sixty abreast, and begged that the army might pass there, or that at least he migh be permitted to take a few hundred horsemen and create : diversion on that point. Warrenne refused to listen to him and bade his troops begin to defile across the narrow bridge Wallace was observing every movement of the English fron his lofty post on the Abbey Craig, and his men were lurking is a solid mass behind its woods. He allowed the enemy's van battle, commanded by Sir Marmaduke Twenge and Hug Cressingham the Treasurer, to cross the water and to begin t form up on the northern bank. Then, when the main-battl was still on the farther side, he flung his whole army down th hill, against the troops who had crossed. A picked body spearmen charged for the bridge-head and reached it in the fire rush, while the mass of the Scots fell upon Twenge and Cressing ham's men. The bridge-head once seized and firmly held Warrenne could not push forward, nor the van-battle retrace i steps. After a short struggle the whole body that had crosse was either trampled down or flung into the river. Twenge b prodigies of valour cut his way back across the bridge almo alone. But Cressingham and more than a hundred knight

with at least five thousand English and Welsh foot, were slain

or drowned (Sept. 11, 1297).

Warrenne, whose whole conduct contrasts most shamefully with Wallace's splendid action, was so cowed by the encounter, that, instead of preparing to defend the line of the Forth, he threw a garrison into Stirling and retired to Berwick, abandoning the whole of the Lowlands to the enemy.

Wallace followed up the victory of Cambuskenneth Bridge by a fierce inroad into Northumberland and Durham. His ravages drew King Edward in person into Scotland in the next year, with the whole feudal levy of England at his back. He brought three thousand knights on barded horses, and four thousand other men-at-arms, mustered under the colours of more than a hundred barons and bannerets. For foot-soldiery he had not summoned the full shire-levies under the sheriffs, but only called for volunteers. The Welsh and Irish came in large numbers, for they were always ready to serve for plunder, but the English foot were comparatively few. The enormous figures given by the chroniclers for the array of infantry—fifty or even eighty thousand—are of course absurd: they probably did not greatly exceed the horsemen in number.

Battle of Falkirk, July 22, 1298.

When Edward marched from Berwick into Lothian and began to waste the land and storm the few castles which were defended against him, Wallace did not make any attempt to protect the plain. He had summoned all Scotland to his banner, and may perhaps have had the thirty thousand foot and the thousand men-at-arms 2 with which the more sober of the English chroniclers credit him. But he had withdrawn them into the Torwood, the great forest which lay between Falkirk and Stirling, and there kept quiet. He was resolved to take the defensive in a favourable position, and not to meet the king's overwhelming force of cavalry in the open.

It seemed for a moment possible that no battle might take place, for Edward spent so much time in Lothian that his provisions began to run low, and no more could be procured

¹ Hemingford, i. p. 259.

² The wilder guesses of others make the Scots at a hundred thousand or even three hundred thousand strong. Even the usually sensible Hemingford gives the latter figure (i. p. 165).

from the wasted countryside. He could not hear of any hostile army in the field, and was beginning to think of returning to England. But presently there came to him the Earls of March and Angus, two Scottish lords of the English faction, with news that Wallace lay only eighteen miles away at Falkirk, and that, hearing of the approaching retreat of the royal army, he was preparing to fall upon its rear and harass its march. "He shall not come to me, for I will go to him," exclaimed Edward, and straightway set his army—famine-stricken though it was to march on Falkirk. He slept at Linlithgow on the night of July 21: that night he had two ribs broken by a kick from his horse, but, though suffering much pain, he pushed on next morning to seek for Wallace. A Scottish reconnoitring party was sighted early in the day, but promptly retired. Following it up, and moving past the town to the south, by the hillside called Slamannan Muir, the English at last came in sight of the enemy. Wallace had selected a very strong position on a hillside about two miles south of Falkirk, not very far from the edge of the forest which covered all the face of the country to the west. His front was protected by a broad morass—now called Darnrig Moss. His pikemen were arrayed in four great masses—schiltrons, as the Scots called them; behind them were the body of a thousand mounted men-at-arms which composed his cavalry. On each flank and also between the schiltron were a few thousand archers—mainly from Ettrick and Selkirk The whole hope of Wallace lay in the solidity of his impenetrable masses of spears; he was resolved to fight a thoroughly defensive battle, and knew that all depended on the steadines of his followers. "I have brought you to the ring," he is reported to have said; "now hop (dance) if ye may." 1

Edward at once formed up his men on the opposite side of the Moss, in the three "battles" dear to the mediæval general. The vaward or right wing was led by Roger Bigot Earl of Norfolk, the Marshal, and by Humphrey Bohun Earl of Herefore—the pair whose constitutional opposition to the king had led to the Confirmatio Cartarum in the preceding year. The main battle was headed by Edward himself; the left wing was entrusted to Antony Beck, the warlike bishop of Durham. Eacl column contained from thirty to thirty-five banners of baron

¹ The elaborate story of Falkirk in Blind Harry's Wallace is hopelessly garble and useless. Bruce does all the fighting on the English side!

and bannerets. The vaward first started to the charge, but rode into the Moss, and found it wholly impassable. The Earl Marshal, therefore, drew back his men, and started to turn the obstacle by a long march round its flank. The left wing had observed the morass more clearly, and the bishop, without making any attempt to pass it, wheeled off and rode round its flank. Arriving at a point at right angles to the line of the Scots, he halted his battle and waited for the king, whose division was following him. This delay maddened the rash barons of whom he held command, "Stick to your mass, bishop, and don't teach us the art of war," cried Ralph Basset of Drayton. "Sing your mass here to-day, and we will do the fighting."1 So saying, he led his horsemen against the flank schiltron of the Scots, and all the other banners streamed after him, in despite of their commander. A few minutes later the Earl Marshal's battle completed its detour round the Moss, and executed an equally headlong charge against the other flank of the Scottish host.

The result of the onset of the two English cavalry corps was indecisive. Wallace's archers were ridden down and scattered; the thousand men-at-arms in his rear rode off the field in disgraceful flight without striking a blow for Scotland. But the great schiltrons of pikemen easily flung back the onset of the horsemen. The front ranks knelt with their spear-butts fixed in the earth; the rear ranks levelled their lances over their comrades' heads; the thick-set grove of twelve-foot spears was far too dense for the cavalry to penetrate. Many English riders fell; the rest wheeled round and began to re-form for a second charge. Now came the decisive moment of the day: if the onsets had been repeated with a similar fury, the English cavalry would undoubtedly have failed, and Falkirk would have been even as Bannockburn.

King Edward and the main-battle had now arrived on the ground. His quick eye at once grasped the situation; instantly he applied the tactics which had been so successful in his Welsh wars. The knights were ordered to halt for a moment, and the bowmen were brought to the front. They were bidden to concentrate their fire on fixed points in the hostile masses. Loosing their arrows at point-blank range into the easy target

¹ "Non est tuum, episcope, docere nos de militia: vade missam celebrare si velis," etc. (Hemingford, p. 164).

of the great schiltrons, they soon began to make a fearful slaughter. Nor could there be any retaliation; the Scottish archers had been ridden down and driven away, while the pikemen dared not break their ranks to chase off their enemies while the English cavalry were waiting to push into the gaps. Accordingly, the result of a few minutes of the deadly arrowshower was that many points of the masses had been riddled, and the whole had been rendered unsteady. Then Edward bade his knights charge for the second time, aiming at the shaken sections of the enemy's front. Bursting in at points where the killed and wounded were thicker than the unstricken men, the English men-at-arms broke all the schiltrons in quick succession.

The rest of the fight was little more than a massacre. Onethird of the Scottish host was left on the field: the survivors. among whom Wallace was numbered, only saved themselves by a prompt flight into the woods. Those who were at the eastern end of the line, and too far from the friendly shelter of the trees, had to rush down the rear slope of the hill and save themselves by swimming the river Carron. Many thousands were cut down, and a considerable number more were drowned in the Of the Scottish chiefs there were slain Sir John Stuart of Bonkill, the leader of the Selkirk archery, Sir John Graham, Macduff, the uncle of the Earl of Fife, and about twenty knights more. The English loss was small, consisting only of the horsemen who perished on the pikes in the first charge: among them were, curiously enough, the two chiefs of the Order of the Temple in the two British kingdoms-both the Master of the English Templars, and Brian de Jave, who bore the corresponding office in Scotland.

The lesson which Falkirk taught to those who could read its true importance was much the same as the lesson of Hastings,—that even the best of infantry, if unsupported by cavalry and placed in a position that might be turned on the flanks, could not hope to withstand a judicious combination of archers and horsemen. Such, without doubt, would have been the moral which King Edward would have drawn from it had he left us a written record of his military experience. Such was the way in which it was viewed by Robert Bruce, who saw the fight from the English side, for he served in the left-hand battle under Bishop Beck. We shall note that at Bannockburn, when it fel to him to face the selfsame problem that Wallace had vainly

tried to solve, he took special care that his flanks should be covered and that his cavalry should be turned to good use. But it is clear that less capable men on both sides overlooked the real meaning of the fight. Many of the English forgot that the archers had prepared the way, and only remembered the victorious charge of the knights at the end of the day. Many of the Scots, equally misreading the facts, attributed their defeat to the reachery of their runaway horsemen, or to the jealousy which he other leaders felt for Wallace, instead of imputing it to the nherent weakness of pikemen unsupported by any other arm.

There was much fighting of the minor kind between Falkirk and the day of Bannockburn. For the greater part of the ighteen years which intervened between them, hostilities on a arger or a smaller scale were going on in some part of Scotland. In the whole, the English had the advantage, owing to the lisunion of the Scots and their inability to find any leader vhom his equals would obey. On half a dozen occasions Edward's armies marched up and down the land without neeting open opposition: the Scots meanwhile retired to the tills, and only came down when their enemies had turned lomewards. Such fighting as there was mainly consisted in mbuscades and surprises; such, for example, was the rout of Roslin in 1302, when John de Segrave's army was surprised by he Scots in three separate cantonments six miles apart. jegrave's own division was cut to pieces at dawn; the other ivisions under Robert Neville came up only in time to save a ew of the fugitives, and then retired from the field. A similar astance on the other side was the rout of Methven, when lymer de Valence, Earl of Pembroke, scattered Robert Bruce's ost by just such another assault at daybreak. A much reater interest attaches to a fight on a far smaller scale, hat of Loudon Hill in 1307, if we can trust the details ufficiently probable in themselves-which Barbour gives of it. n its own way it was a forecast of Bannockburn. Bruce, with his ix hundred followers, was lying on Loudon Hill, when De Talence, with a force which the Scottish chroniclers give at hree thousand men, came to hunt him down. Bruce had found position about two bow-shots broad, through which a road On each side of it was a broad moss. He narrowed the ont of the position by cutting three lines of ditch from the dges of the morasses on each side, so as to leave open only the

road and about fifty yards more on each side of it. On this short front he drew up his men, all on foot and with pike levelled. De Valence should of course have sent his archer to the front, and, as Bruce could not have advanced, might hav mishandled him dreadfully. But, instead, he committed the usual fault of feudal commanders: he sent his cavalry to charge down the road, expecting to ride easily over the pikemer Two furious onsets were promptly turned back by the line comparises; then, seeing more than a hundred men-at-arms lying dead in front of the Scottish line, De Valence tamely withdrew though his infantry and his rear-battle had not struck a blow.

Without any pitched battle, but by a long series of siegeraids, and adventurous assaults on castles, Bruce had by 131 cleared the English out of the whole land. Nothing but the strongholds of Stirling, Dunbar, and Berwick remained in the power of Edward II. It was to relieve the first-named place the most important strategic point in the whole of Scotland that the imbecile son of Edward Longshanks at last bestirre himself. The governor of Stirling, Sir Philip Mowbray, ha promised to yield unless he was relieved before St. John's Day June 24, 1314. And not even Edward of Caernarvon could view unmoved the loss of the last of his father's conquests.

Battle of Bannockburn, June 24, 1314.

When once Bruce knew that the King of England ha sworn to raise the siege of Stirling, and was spending the sprin in summoning up contingents not only from England and Wale but from Ireland and Gascony, he had ample time to devote the choice of a good position for standing on the defensive against the great host which was arming against him. He determined to make no opposition in Lothian, but to let the English army push well into the bowels of the land. Two reasons led him to this conclusion: the enemy would be much arassed by want of food in passing through the devastate lands between Tweed and Forth, and the nearer he fought to Stirling the more certain would he be of intercepting the enemy who, if the battle was offered to him at a greater distance from the place, might easily slip off to right or left and turn the Scottish host without an engagement.

Bruce mustered his men in the forest of Torwood, the same trysting-place which Wallace had chosen before the battle

Falkirk. But it was not his intention to fight on the banks of the Carron, but much nearer to Stirling. The position which he had selected was no more than two and a half miles south of the beleaguered castle, on the rolling hillsides which overlook the Bannock Burn.

Passing southward out of Stirling, a gentle ascent leads to the village and church of St. Ninians; half a mile farther on, the crest of the ascent is reached, and a new valley comes in view. Down this depression, which is less than a mile broad, runs the Bannock Burn, now an insignificant brook, which flows to join the Forth not far from its mouth. In 1314 the burn was a much more formidable obstacle; its course ran through bogs and mosses, and towards the eastern end of the field was connected with some broad shallow pools, which covered a considerable expanse.2 In most of its course the Bannock could be crossed, though with some difficulty, both by horse and foot: the only thoroughly good passage was in the middle of the field, where an old Roman road, running out from the wall of Antoninus, cuts across the battle-ground from north-west to south-east. The advantage of the position from the point of view of Bruce lay, not so much in the difficult passage of the Bannock, as in the fact that the front to be defended was comparatively short. For at the west end of the field the New Park, a wooded tract which King Alexander III. had afforested, ran down to the stream; while at its east end the Carse, or low land falling away towards the Forth, was then one vast morass. The front between the wood and the marsh was not much more than a mile broad, a space not too great to be defended by the forty thousand men whom Bruce had brought together for the defence of the land.

When the English army advanced from Edinburgh and Falkirk, Robert fell back from the Torwood into his chosen position. His intention was to hold the northern brow of the valley of the Bannock, leaving the enemy to force their way

² I was delighted to find these pools, of which no trace now exists, in old Scottish maps of the eighteenth century. Barbour distinctly mentions them in his

lines 62-64, p. 255 of the Edinburgh edition of 1758.

¹ At the Borestone, the centre of the Scottish position, the ridge is one hundred and eighty-six feet high; it is lower towards its eastern end, but at its western rises to two hundred and forty feet. The corresponding slope on the English side of the Bannock varies from two hundred and twenty to two hundred and eighty feet in height.

across moss and brook and over the gentle slope which led up from them. He had taken the additional precaution of digging a great quantity of "pottes," or small circular holes three feet deep, in front of his line. They were covered with branches and grass, so that they could not be seen by the advancing foe and were intended as traps for Edward's horsemen. This defence extended a long way on each side of the Roman roac which cut across the field, and practically covered the whole assailable front of the Scottish host.¹

The Scottish army had been told off into four "battles" and a small cavalry reserve. Only five hundred picked men-at-arms were kept on horseback, under Sir Robert Keith, the Marsha of Scotland; the rest of the knights and barons descended to fight on foot among their retainers. The main line was composed of three solid "battles" of pikemen of approximately equal strength; they were commanded (counting from right to left) by Thomas Randolph Earl of Murray, who had the "vaward," Sir Edward Bruce, the king's brother, who had the "mid-battle," and Sir James Douglas and Walter the Lord Steward of Scotland, who had the "rearward." Behind, as reserve, lay the king with the fourth "battle" of spearmen and the small body of horsemen under Keith.

This array having been settled, the Scots encamped, out o

¹ The "Pottes" have given some trouble to the narrators of the battle. Som of the English chroniclers do not mention them. Others, e.g. Baker of Swinbrool speak not of a number of small holes, but of one long ditch: "Scoti locum nac opportunum, subfodiebant ad mensurum trium pedum in profundo, et ad ejusdemensurae latitudinem fossas protensas in longum a dextro in sinistrum cornu exercitu operientes illas cum plexis et viminibus." But an even better authority than the versensible Baker is Robert Baston, the unfortunate prisoner whom Bruce compelled to celebrate the victory in Latin verse. He says that

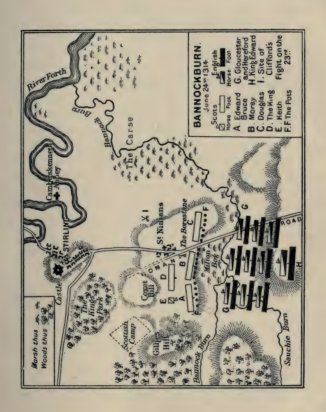
"Plebs foveas fodit, ut per eas labantur equestres."

Machina plena malis pedibus formatur equinis
Concava, cum palis, ne pergant absque ruinis."

This certainly means a series of holes, not a ditch, and fully bears out Barbour account of the "Pottes." As to their position, Barbour says that

"On either side the way wele brad It was pottit, as I have tald. Gef that their faes on horse will hald Furth in that way, I trow they shall Not well escape withouten fall."

And in another passage he speaks of the "Pottes" as "in ane plane field by the way. I suppose that "the way" means the Roman road, and that the pits lay on each side it for many hundred yards, probably reaching to the very flanks of the army.





ight of the enemy approaching from the south, behind the helter of Gillies' Hill, a wooded eminence at the right rear of heir position, leaving only small detachments out to watch the idvance of the English—one at the "entry," i.e. the place where he Roman road crossed the burn and marsh, the other at St. Ninian's Kirk, to guard against any attempt of the enemy to urn the position by its eastern end through the mosses of the Carse. The king watched at the former place, the Earl of Murray at the latter.

Presently the English army came in sight on the low line of ills which form the southern horizon. Edward II. had brought vast host with him: the estimate of a hundred thousand men which the Scottish chroniclers give is no doubt exaggerated, but hat the force was very large is shown by the genuine details of the mustering which have come down to us. There have peen preserved of the orders which Edward sent out for the aising of this army only those addressed to the sheriffs of welve English counties, seven Marcher barons, and the justices of North and South Wales. Yet these account for twenty-one housand five hundred men, though they do not include the igures of any of the more populous shires, such as Norfolk, Suffolk, Kent, or Middlesex. The whole must have amounted to more than fifty thousand men.1 The barons, too, were n full force. Only the self-seeking Thomas of Lancaster and his adherents did not come to the muster—on the poor pretence that the king, according to the ordinances of 1311, ought to have consulted Parliament before levying his host.

¹ Rymer, Foedera, May 27, 1314. The figures are perhaps worth giving. They in as follows:—

ran as follows.				
			Men	Men
Yorkshire			. 4000	Leicestershire and Warwickshire . 500
Northumberland .			. 2500	Justices of S. Wales; i.e. counties
Bishopric of Durham	1.4		. 1500	of Cardigan and Caermarthen . 1000
Lancashire			. 500	Certain Marcher lords 1850
Lincolnshire .	1.1		. 3000	Justices of N. Wales; i.e. counties
Notts and Derby .			. 2000	of Anglesea, Caernarvon, and
Salop and Stafford			. 2000	Merioneth with the 2000
Cheshire		11	. 500	

Comparing this with military assessments of England at a later time, we find that the twelve counties and Wales used to give on an average about one-third of the whole host. I presume, therefore, that at Bannockburn the shire-levies in all should have amounted to some sixty thousand, if all the shires were represented. But we may doubt if the extreme South sent its full contingents for so distant a campaign.

though absent themselves, the Lancastrians seem to have sent their retainers.

The host was told off into ten battles, probably (like the French at Creçy) in three lines of three battles each, with the tenth as a reserve under the king. We have no proper details of the marshalling, knowing only that the Earls of Gloucester and Hereford led the "vaward" line, and that the king with the Earl of Pembroke headed the rear-battle. But details as to the array are of little importance, because (as all accounts agree) the host was so cramped and crushed together on the battlefield that to the enemy it appeared all one vast "schiltron," speckled from front to rear with the flags of barons and bannerets. Only the "vaward" was distinguishable, the rest was one huge weltering mass,

The English advance guard arrived on the field on the after noon of the 23rd June, and proceeded at once to reconnoitre the position. Two bodies of cavalry pushed forward on two points one crossing the burn at the Roman road, the other making a detour through the Carse to endeavour to communicate with the castle by riding round the marshy ground on the left of the Scottish line. The first body halted and retired when it found Bruce in force at the head of the slope. Its advance was only noticeable for the chivalric incident of Sir Henry Bohun's death Bohun was in the van of the party which came up the slope, and caught sight of King Robert riding up and down some distance in front of his pikemen. Setting spurs to his horse, the daring knight charged at the Bruce, hoping to end the war with his single lance. Robert, though he was not horsed on his barder destrier, but only on a little hackney, and though he had no lance in his hand, but only the axe at his saddlebow, did no shrink from the single combat. Warily awaiting his adversary's charge, he turned Bohun's lance aside with his axe, and as the knight passed him, brained him with a tremendous blow on the back of his helmet.

The other attempt of the English to feel the eastern flank of the Scottish position led to more serious fighting. Eight hundred men-at-arms, under Sir Robert Clifford and William Deyncourt, made such a wide sweep through the Carse that they were close below St. Ninian's Kirk before the Earl of Murray sighted them. Burning to repair this neglect, Randolph rushed down the hill with five hundred pikemen and threw himself

cross their path. Clifford bade his knights ride over the Scots, and delivered a furious charge which utterly failed to break the compact mass of spears. For many minutes the English horsenen rode round and round the Scots, trying to burst in, and angrily casting maces and lances into their ranks, in the hope of naking a gap. Some scores perished among the pikes, including Deyncourt, the second in command. The rest, finding their afforts all in vain, and seeing succour coming down the hill to Candolph, at last rode off foiled, and made no further attempt o communicate with the castle.

While this petty action was going on, the English army was lowly reaching the field, and by nightfall had crowned the reights above the Bannock and formed its encampment. There Edward's host rested, spending the night, as all the chroniclers both Scots and English agree, in wassail and vain boasting. Next morn the king got his unwieldy force into such array as ne might. The assailable ground of the Scottish position was nuch too narrow to suit his numbers: there was only something lightly more than a mile of slope between the wood and the narshes, and, to make even this space available, the English right ving had to throw rough bridges of hurdles and beams across he great pools on the lower Bannock. Two thousand yards of frontage only affords comfortable space for fifteen hundred forsemen or three thousand foot-soldiers abreast. This was vell enough for the main line of the Scottish host, formed in hree battles of perhaps twenty-five thousand men in all, i.e. eight or nine deep in continuous line. But, allowing for the greater pace required for the cavalry, the English were far too many or such a front, with the ten thousand horse 1 and fifty thousand or sixty thousand foot which they may have mustered.

The result of this fact was that from the very beginning of the pattle the English were crowded and crushed together, and wholly unable to manœuvre. The worst point of all was that in each corps the archers had been placed behind the horsemen, not on their flanks or in the intervals between the separate squadrons.²

¹ Trustworthy details of the English host, as we said before, are missing. But if hey had, as is said, three thousand "equites coperti," men-at-arms on barded horses, he whole cavalry was probably ten thousand, Barbour makes it forty thousand 'armed on horse both head and hand."

² "Nonnullos detraxit in cladem phalanx sagittariorum, non habentium destinatum ocum aptum, sed prius armatorum a tergo stantium, qui nunc a lateribus solent constare" (Baker of Swinbrook, p. 9).

Thus a magnificent body of perhaps thirty thousand bowmen, able to have settled the whole matter if granted a judicious support o cavalry, was condemned from the first to almost entire uselessness

There was some little skirmishing before the main engage ment commenced. Bruce had scattered a few archers along hi side of the burn: they were, as a preliminary measure, driven of by a detachment of English bowmen from the "vaward" battle. But the moment that this affray was over, the whole front line of the English horsemen set themselves in motion, swept down their own slope, scrambled through the brook and bog and dashed up hill against the Scottish host. At the same momen the three battles of Bruce's front line, which had been held back hitherto, to keep them out of range of the English arrows, moved forward in perfect order to the top of the slope and the position marked out for them by the line of "pottes," Many of the English men-at-arms were caught in these traps, but the majority sweeping onward, rushed headlong against the Scottish battles "And when the two hosts so came together and the great steed of the knights dashed into the Scottish pikes as into a thick wood there rose a great and horrible crash from rending lances and dying horses, and there they stood locked together for a space." But if the English, with all the impetus of their first charge, had failed to break the hostile line at any point, much less were the able to do so when they had been brought to a standstill, and could only cut and thrust away the pikes, or endeavour to wedg themselves into some weak spot. They died by hundreds, with out accomplishing anything, but were far too courageous to fall back and acknowledge themselves beaten. A retreat would have been their best move, and it would not have been too lat to bring forward the archery after the horsemen had retired Yet, since the vaward refused to draw off, the second and thire lines in their turn poured down the English slope, through boy and brook, and up the farther bank. But they could not get a the Scots, with whom the first line was desperately engaged and were forced to stand idle on the slope while the conflict wa going on above their heads. Individuals of course got a chance of pushing forward to take the place of those in the vaware battle who had fallen, but the mass stood helpless and utterly unable to help their fellows.

¹ Chronicle of Lanercost, p. 225.

³ Chronicle of Lanercost, p. 225.

² Baker of Swinbrook, p. 8.

Somewhere about this stage of the battle it seems to have occurred to some of the English leaders that the archery must be used at all costs if the day was to be won. It was impossible o deploy the infantry, so the bowmen were bidden to let fly into he air, with a high trajectory, and try to reach the Scots over he heads of their own horsemen in front: the result was not encouraging; the arrows "hit some few Scots in the breast, but truck many more of the English in the back." At one point only, at the western end of the battle, some of the archers seem o have succeeded in struggling out from the mêlée towards the edge of the wood, and opened a lateral fire on to the flank of Edward Bruce's division. King Robert had foreseen that some uch thing might happen, and had kept Keith and his five nundred men-at-arms on horseback in reserve, to provide against uch a chance. The Marshal 2 swept round Edward Bruce's flank. harged the archers from the side, and threw them back against heir own mid-battle, into which they fled in disorder. Keith hen wheeled back to his old post, and had no further occasion o move, as the English made no second attempt to establish a lank fire of archery.

The whole of both hosts were now locked in one great mêlée, or King Robert had brought up his infantry reserve, the fourth icottish battle, to strengthen his front line. The advantage was lefinitely on the side of the Scots: the English vaward was fought out," and only kept from recoiling by the masses whind; Gloucester and the majority of the other barons who ed it had fallen, and in front of the Scottish line was a great mank of slain and wounded horses and men, which no one could low pierce. Meanwhile, the English rearward had stood for lours vainly trying to get to the front, and losing heart when he impossibility of doing so was fully realised. It only needed ome impulse from outside to turn the whole host backward; and this was soon supplied.

¹ Baker of Swinbrook, p. 10. Was this suggested by William 1.'s action at Iastings?

² Barbour, p. 263:

But King Robert that well can ken
That their archers were perilous,
And their shot right hard and grievous,
Ordained forouth the assembly
His marshal with a great meinie,
Five hundred armed into steel
That on light horse were horsed well," etc.

The Scottish camp-followers, of whom there were severa thousands, had been watching the fight from behind the screen of trees on the slope of Gillies' Hill. Seeing that their enemy seemed faltering, they were seized with the happy inspiration of making a demonstration against the English flank. Snatching up such irregular weapons as the camp afforded, and raising coloured cloths on spears to simulate banners, they came dow: the wooded slope of the hill, blowing horns and shouting "Slav

Imagining that a new Scottish reserve was about to operat against their flank, the English lost heart, and began to mel away to the rear long before the emptiness of the demonstratio could be perceived. The king himself hastily left the field wit five hundred knights, and when he was gone his follower thought it no shame to flee after him. The Scottish line pushe down the slope after the fugitives, taking many prisoners, an thrusting their enemies by heaps into the burn, where man hundreds were drowned or smothered.1 Those who got o made at once for the English border, and considered themselve fortunate if they reached Berwick or Carlisle without bein

intercepted and butchered by the peasantry.

Never in all history was there such a frightful slaughter the English baronage as took place at Bannockburn: even the red field of Towton was far less fatal. There fell one ear Gilbert of Gloucester, forty-two barons and bannerets, and man scores of knights.2 Humphrey Earl of Hereford, twenty-tw barons and bannerets, and sixty-eight knights, were take prisoners either on the field or in the pursuit. Of men-at-arn and foot-soldiery the numbers slain were enormous, but I safe guess can be made at the exact figures: the Scots gar thirty thousand as their estimate, but this would be (no doub far too high. The victors are said to have lost only two knigh and some four thousand of their pikemen-figures which a not at all improbable.

So ended the most lamentable defeat which an English arm ever suffered. Its lessons were obvious. With the experien of Falkirk and Loudon Hill before him, Edward II. was culpab

² Barbour says two hundred, and seven hundred esquires.

¹ Chronicle of Lanercost: "Quum ante transissent unam foveam magnam, in qui intrat fluxus maris, nomine Bannockburne, et cum confusi vellent redire, multi nobi ceciderunt . . . et nunquam se explicare de fovea potuerunt " (p. 225).

mad when he endeavoured to ride down the Scots by mere cavalry charges. At all costs he should have used his archery, supporting them properly with bodies of horsemen kept close mough to the front to give instant aid against any attack by he Scots. The second fatal error was the crowding such a vast army on to a front of no more than two thousand yards. For f he had kept back his rear divisions, and refused to thrust them orward on to the already overcrowded battlefield, his overgreat numbers need not in themselves have prevented success.

For the conduct of the fight on Bruce's part no praise can be too great. It was the culminating point of that whole nethod of war which he left as a legacy to his subjects. The lines in which his "testament" was committed to memory by

fter-generations are well worth quoting-

"On fut suld be all Scottis weire,
By hyll and mosse themselff to reare.
Lat woods for wallis be bow and speire,
That innymeis do them na deire.
In strait placis gar keip all store,
And byrnen ye planeland thaim before.
Thane sall thai pass away in haist
When that thai find na thing but waist.
With wyles and waykings of the nyght
And mekill noyis maid on hytht,
Thaim sall ye turnen with gret affrai,
As thai ware chassit with swerd away.
This is the consall and intent
Of gud King Robert's testiment."

The fourteen lines contain all the principles on which the cots, when well advised, acted for the next two hundred and fty years. They were to maintain the defensive, only to fight in rong positions among hills and morasses, to trust to retirement to the woods rather than to the fortifying of castles, to ravage to open country before the advancing enemy, and to confine teir offensive action to night surprises and ambushes.

The fifteen years which followed Bannockburn differed from ost of the periods of war between England and Scotland in lat for the greater part of the time the southern realm was on the defensive. It is not till the battle of Dupplin Muir in 1332 at the balance turned again in favour of the English. The priod is of no very great interest from the military point of the later which priod is of the later which reached sometimes well-south the northern counties, which reached sometimes well-

nigh to the gates of York. They came not to conquer, but merely to rayage, and were as a rule more set on carrying their plunder safely home than on meeting the enemy in battle. So great was Bruce's caution in risking a general engagement that even in 1321 he allowed an English army to march as far as Edinburgh unfought with, and turned it back only by a careful cutting off of its commissariat. There were, however, two considerable collisions between English and Scottish hosts during the time, in both of which the latter had the advantage. A Mytton in 1320 the Yorkshire levy, under the leading of it archbishop, was easily scattered by the Earl of Murray and James of Douglas. This was a rout rather than a battle, the Yorkshiremen having retired as the Scots drew near without an serious attempt at a fight. At Byland in 1322 Bruce himself wo his last victory, beating up the English quarters by a sudde attack at dawn, both in front and in flank. There was no regula fighting, as the English were surprised, and those of them wh rallied only strove to defend a narrow pass long enough to le their master King Edward escape, which he did with great difficulty, leaving his kinsman, John of Bretagne, Earl Richmond, in the hands of the Scots.1

¹ Cf. Barbour with Baker of Swinbrook, p. 14.

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CHAPTER II

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CONTINUATION OF THE SCOTTISH WAR: FIRST COMBINATION OF ARCHERY AND DISMOUNTED CAVALRY — DUPPLIN AND HALIDON HILL

WITH the disasters of Mytton and Byland the second period of the Scottish war comes to an end. King Robert died on June 7, 1329, and with his death the ascendency of the Scottish arms passed away. Taught by their misfortunes, the English were about to try a new tactical combination. They had failed in many disastrous attempts to cut off Scottish raiders, and had suffered many checks when they still attempted to take the offensive. The first campaigns of the young Edward III. had been perfectly fruitless. When at the head of a vast levy of all the strength of England he tried to hunt down Douglas and his plundering bands in 1328, he had been obliged to return to Newcastle wearied out and utterly foiled. The "Shameful Peace" of Northampton had followed (May 4, 1328). Four years of uncertain truce intervened, and then the English and Scots met again with changed fortune.

In 1332 an invasion of Scotland was prepared. The disinherited nobles of the English party, who had adhered too long to the cause of the Plantagenets, backed by the many English barons and knights who had been granted, and had since lost, Scottish estates, were determined to attempt the recovery of their fiefs. The peace of Northampton had provided that they should receive back their holdings on doing homage for them to the Scottish king, but Bruce had distributed most of the land in question to his own partisans, and the regents who ruled after his death made no attempt to carry out the terms of the treaty.

¹ Froissart's account of this chase on the Northumbrian moors may be incorrect in detail, but well deserves reading as a picture of Scottish tactics.

The leaders of the "Disinherited" were the young Edward Baliol, son of the unfortunate King John, Gilbert Umphraville Earl of Angus, David Earl of Athole, Henry de Beaumont, who had married the heiress of Buchan, and Walter Comyn. The rank and file of their little host was almost entirely composed of Englishmen, with a few Scots and still fewer foreign mercen aries, among whom the Netherlander Walter Manny (destined to be one of the prominent figures of the Anglo-French wars) i the only name of note. Their number was no more than five hundred knights and men-at-arms, with between one thousand and two thousand archers.1 King Edward had refused to afford them help, holding himself bound by the Treaty o Northampton. He had even prohibited them from crossing the Tweed, and given his Wardens of the Marches orders to use force to prevent any such attempt. The Disinherited there fore collected at Ravenspur near the Humber mouth, hirec ships, and passed into Scotland by sea.

They landed near Kinghorn in Fife, drove off the Scots who tried to hinder their disembarkation, and then moved of Dunfermline. From thence they marched on Perth, but soon found a large army under the regent, Donald Earl of Marlying across their path on the other side of the river Earn. Al Central Scotland had been roused, and the least estimate giver of the regent's army encamped on Dupplin Muir is that i comprised two thousand men-at-arms and twenty thousand foot.² It might have been expected that the Scots would cross the river at once to attack the small body of invaders; but the Earl of Mar was cautious: either he feared treachery in his own host, or he grossly over-estimated the number of Baliol's mer. He contented himself with placing the flower of his army at the bridge which crosses the Earn, intending perhaps to force the

passage next morning.8

² Forty thousand is the figure of Knighton, vol. i. p. 462, and the Bridlingto

Chronicle, p. 106.

¹ The Bridlington Chronicle, p. 106, says five hundred men-at-arms and on thousand foot. Knighton, i. p. 462, gives three hundred men-at-arms and three thousand foot—not such a likely proportion, for the archers were never ten times the number of the cavalry in English armies of this time. The Lanercost Chronicle gives fifteen hundred, but says that some gave two thousand eight hundred.

^{3 &}quot;Omnes equites et armati pontem pariter obsidebant, aestimantes advenas vad ignorare" (Brid. Chron. 106).

Battle of Dupplin, August 9, 1332.

The Disinherited were quite conscious that their attempt was mere forlorn hope, and that their only chance of success lay n extreme audacity. When the dusk had fallen, they set forth o make a night attack on the regent's camp, crossing the river y a ford pointed out to them by some of the Scottish exiles.1 They fell on to the rear of the Scottish bivouac and made a lreadful slaughter of the foot-soldiery who lay on its outskirts. But when day dawned they found the regent and all his men-atrms marching against them in good order: being at the other ide of the camp, near the bridge, they had escaped the surprise, and had gained time to arm and array themselves.2 The Scots dvanced in solid columns, two in number according to the Chronicle of Lanercost,3 while the Bridlington Chronicle's clearer parrative gives the more probable statement that there was one arge central column flanked by two smaller ones.4 All were on oot, according to the ancient custom of the Scots.

Seeing the enemy approaching in such force, the invaders lew back from the Scottish camp and ranged themselves on he slope above it.⁵ The knights and men-at-arms dismounted and stood in a single mass in the centre; the archers were leaven out in a thin line on either flank, scattered among he heather of the hillside, and presenting no formed body at which an enemy could strike. Forty men-at-arms, all coninental mercenaries, were alone told off to remain on horse-back and form a reserve, destined to deliver a last desperate tharge, or, in the event of victory, to strike in as pursuers. It

¹ "Instructi per quosdam patrias et vada fluminis cognoscentes" (Brid. Chron. 05). Scottish tradition said that Andrew Murray of Tullibardine guided them.

² I must here make my acknowledgments to Mr. J. E. Morris, whose article n the battle of Dupplin in the *English Historical Review*, 1897, pt. iii., first set me tudying the details of the fight. He undoubtedly is the discoverer of the true seaning of it.

^{3 &}quot;Fuerunt duae magnae acies, in quibus erant vexilla duodecim" (Chron. Laner. 268).

^{4 &}quot;Dispositis itaque turmis et sagittariis suis, ut collaterales cuneos hostium inaderent, ipsi armati [the barons and their men-at-arms] magnum exercitum [the cottish main body] expugnabant" (Brid. Chron. 106).

^{5 &}quot;Festinaverunt ascendere montem, ubi Scoti hospitati sunt, in sinistra parte"

Knighton, p. 463).

^{6 &}quot;Praeliari coeperunt, exceptis xl armatis qui venerant de Alemannia in uxilium Anglorum, qui se a latere continebant ascensis equis suis" (Knighton, 463).

seems clear that the archers were arrayed not in the sam straight line as the men-at-arms, but with their flanks throw forward so that the whole army resembled a half-moon.

The English can hardly have been in array for more tha a moment when the Scottish columns, with twelve banners c earls and great barons waving over them, rolled up the hillside Utterly neglecting the archers on the wings, the regent mad for the central clump of men-at-arms, and dashed into it wit lances levelled. The first onset was so heavy that the "Die inherited" were borne back some paces. It was with the greatest difficulty that they held together and preserved then selves from being trampled down. But the impetus of the Scots being deadened by the first shock, and the slope being against them, they were for a moment checked, and the tw hosts stood pressed together, with their spears locked, and hard room to swing a sword.1 Ralph Lord Stafford, seeing that the fight had now become a matter of pushing rather than of hacl ing and hewing, called to his men to turn sideways and thru with their shoulders instead of opposing their breasts to the enemy. Using this device, and struggling desperately, the invaders succeeded in holding their line unbroken for son time,2 and brought the Scots to a stand.

Meanwhile, the archers on the wings had closed in upon the enemy, and were pouring a blinding shower of arrows upon the smaller flanking columns which protected the sides of the main body. At first the Scots seem to have paid no heed them, but to have set all their attention on pushing forward the centre. But the shafts fell like hail, and so deadly we they that the advancing masses involuntarily swerved inward and refused to face the incessant shower. They thus fell upon the centre column and became blended with it. The enormous lateral pressure produced by their junction with the main-battle, which was already so hotly engaged with Balio men-at-arms, had the most disastrous results. The whole ma

² "Clamabat Baro de Stafford, 'Vos, Anglici, vertatis contra lanceas vesti humeros et non pectus,' et ipsi hoc facientes Scottos protinus repulerunt" (Chre Lanercost, 268).

^{1 &}quot;Facto congressu Scotorum impetum primo non ferentes aliquantulum reticedere compelluntur: sed de superius animati resistunt" (Knighton, p. 106).

³ "Hostium vero minores turmae per sagittarios plurimum lacerati adhaere magno exercitui compelluntur, et in breve conglobati alius ab alio premebatu (Chron. Brid. p. 106).

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was hustled together and wedged in hopeless confusion, which only became worse when the archers again closed in on the flanks and continued to pour their arrows into the heaving mass. 'In a short space they were thrust so close that they were crushed to death one by another, so that more fell by suffocation than by the sword." They were soon piled into a great heap, which grew higher as the inward pressure continued, and "a marvel never seen or heard of before in any battle of the past was observed, for the heap of dead stood as high from the

ground as the full length of a spear." 2

Unable to break through to the front, and horribly galled on the flanks, the Scottish host at last broke up, and all who could escape from the press made their way to the rear. Henry de Beaumont and some of the "Disinherited" then sprang on their horses and chased the fugitives for several miles. The Scots were not merely beaten, but well-nigh exterminated. Only fourteen knights are said to have escaped.3 Among the slain were the regent, Donald, Earl of Mar, the Earls of Menteith and Murray, Robert Bruce Earl of Carrick, the young king's bastard cousin, Alexander Fraser the High Chamberlain, eighteen bannerets, fifty-eight knights, eight hundred squires, twelve hundred men-at-arms, and an innumerable multitude of foot-soldiery.4 Not one single living man was found in the frightful heap in the centre of the host. Among the "Disinherited" there fell thirty-three knights and men-at-arms, of whom the chief were John Gordon and Reginald de la Beche: not a single archer is said to have been slain; the Scots had never come to handstrokes with them.5

The battle of Dupplin formed the turning-point in the history of the Scottish wars. For the future the English always adopted the order of battle which Baliol and Beaumont had discovered, dismounting their heavily-armed men and forming the centre from them, while the archers were thrown forward on the flanks. This was the array which King Edward III. used at Halidon Hill in 1333: it is to be noted that Edward Baliol,

[&]quot;Ita a suis suffocati et magis quam gladiorum ictibus verberati, acervum valde mirabile composuerunt: sicque condensati ac si fuissent funibus colligati miserabiliter expirabant" (ibid, 106).

² Chron. Lanercost, p. 268.

³ Knighton, p. 107. 4 Chron. Brid. p. 107. Knighton gives (p. 463) twelve bannerets and more than a hundred knights.

⁸ Knighton, p. 463.

Gilbert Umphraville, Beaumont, and David of Athole, the victors of Dupplin, were all serving under him in that engagement; it must have been from them that he learned the most effective way of dealing with the Scottish masses.

Battle of Halidon Hill, July 19, 1333.

The main facts of Halidon Hill are very clear, though vi are not so well furnished with its details as might be wishe Edward was besieging Berwick when a great Scottish ho appeared to deliver it. Leaving a considerable portion of h troops in the trenches, to keep up the blockade, the king march with the rest to beat off the army of succour. He took up position such as Bruce would have loved, on a hillside with marshy bottom below it and a wood on its brow. Edwa made all his knights and men-at-arms dismount, and forme them in line with the archers. The host was divided into thr "battles," each furnished with small wings. The right division was headed by the Earl Marshal, Thomas Earl of Norfolk, ti king's half-uncle; he had with him Edward's young brothe-John of Eltham, and Henry de Beaumont. The wings of the corps were composed of troops under the Earl of Athole on the right and the Earl of Angus on the left. In the centre was the king himself, on the left wing Edward Baliol; each of the divisions was furnished, like the right-hand "battle," with small wings. All the knights fought on foot.1

The Scots were forced to attack, as Berwick could not I relieved unless the English were beaten in the open field; the old defensive tactics of Falkirk and Bannockburn could not I used. But they, nevertheless, arrayed themselves in the gre masses which formed their habitual order of battle, and can lumbering down the opposite hillside in four columns.² TI marsh at the bottom forced them to slacken their pace, but pushing through it, they began to climb Halidon Hill. The

¹ This is expressly stated by Baker of Swinbrook: "Hie didicit a Scotis Anglor generositas dextrarios reservare venationi hostium, et contra morem suorum patri pedes pugnare" (p. 51). He had evidently not appreciated the importance of Dupp in the military history of England. Herein all historians have followed him, where the Mr. Morris deserves the more credit for calling attention to that much-neglected field.

² Hemingford gives for their army the very moderate and probable figures twelve hundred men-at-arms and thirteen thousand five hundred pikemen. At t same time he says that the available force of Edward was smaller. Many of t English authorities give absurd figures for the Scottish losses, running up to six thousand!

buld not, however, win far up its side, for such a terrible storm of arrows began to beat upon them the moment that they immenced to mount the slope, that all the front ranks went own together. The masses strove to push forward, but each arty as it emerged from the weltering crowd and tried to imb higher up the slope was promptly shot down, and it seems at very few of the Scots struggled up so far as the line of nglish men-at-arms on the brow. When at last the mass avered and began to tail off to the rear, King Edward bade is knights mount, charged the fugitives, and pursued them fiercely if five miles. There fell of the Scots Archibald Douglas, the gent of the realm, Hugh Earl of Ross, Kenneth Earl of utherland, Alexander Bruce Earl of Carrick, three other earls, it is disch a multitude of barons and bannerets, that Bannockburn as well repaid. As the English ballad-maker sang—

"Scottes out of Berwick and out of Aberdeen, At the Burn of Bannock ye were far too keen, King Edward has avenged it now, and fully too, I ween."

Halidon Hill is the second, as Dupplin is the first, of a long ries of defensive battles fought against the Scots, and won by e skilful combination of archery and dismounted men-at-arms. eville's Cross, Homildon, Flodden, Pinkie, are all variations on the same theme. At the first-named fight the archers so idled the Scots left wing that it broke up when attacked by e English men-at-arms, and left the centre bare to flank tack. At Homildon they so teased the Scottish masses by a reful long-range fire, that they came storming down from a rong position (like Harold's axemen at Hastings), and were rught in disorder and utterly dispersed by the English main ody as they strove to pursue their lightly-moving assailants. f Flodden and Pinkie we shall speak in a later volume; in their ain features they belong to the same class as Dupplin, Halidon, omildon, and Neville's Cross. The moral of all is the same: valuable against cavalry, the Scottish pikemen were helpless hen opposed by a judicious combination of lance and bow. was in vain that enlightened men in the northern realm, like ing James I., tried to encourage archery: for want of old adition and hereditary aptitude, Scotland never bred a race archers such as flourished south of Tweed. When she got

Apparently Lennox, Strathearn, and Athole, the last-named being the Scottish umant who disputed that title with David of Strathbogie.

the better of England in war, it was always through a caref adherence to "good King Robert's Testament," by the avoidant of general engagements, the harrying of the land before the advancing foe, and the confining of offensive action to ambush and night surprises,—"the wyles and wakenyngs of the night which that wise and cautious soldier had prescribed.

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BOOK VIII

THE LONGBOW IN FRANCE AND SPAIN

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CHAPTER I

'HE HUNDRED YEARS' WAR-THE ARMIES OF EDWARD III

We have seen that the result of the thirty years of almost uninterrupted war between England and Scotland, sich began at Dunbar and lasted down to Halidon Hill, had ofoundly modified the habitual tactics of English armies. The aught by the events of Falkirk and Bannockburn, they had andoned the old idea that battles were won solely by the arge of armed horsemen. Success, it had been found, dended far more upon the judicious use of archery. But archers one would not be sufficient to decide the day; they could be iven off (as at Bannockburn) by a charge of horse, unless they are properly supported. For an offensive battle the support ight consist of mounted men (as at Falkirk). For a defensive ttle dismounted men would be more useful, for all history has own that cavalry cannot easily defend a position: once tied a fixed spot, they lose the impetus which is their strength.

Edward III., as we shall see, was a very competent tactician, it a very unskilful strategist. It fell to him to apply the lesson the Scottish wars to a new struggle fought on a larger scale d under very different conditions. The use that he made of em was excellent, and led to such successful results that it creotyped the tactics of English armies for the next century d a half.

England was now about to engage in war with a power sich excelled her in military strength much in the same proportion in which she herself excelled Scotland. Just as England rpassed the realm beyond Tweed in the size of her hosts, and pecially in the number of heavy cavalry that she could put to the field, so did France surpass England in those points. It hope to meet the French, lance for lance, in the open field is just as impossible for Edward III. as it had been impossible

for Wallace or Bruce to set knight against knight at Falkirk c Bannockburn. Hopelessly outmatched in the numbers of hi mounted men, Edward had to bethink him of some way in whic the superiority of the French in that respect might be neutralised. His resolve was to adapt to English needs the tactics whice Bruce had made famous—to fight defensive battles in good positions, and keep off the horsemen by a steady and unbreakabline of infantry. But he had an advantage which Bruce had never possessed—that of being able to command the service of a very numerous and efficient archery, far surpassing an continental troops armed with missile weapons that then existe The strength and adaptability of this arm was now known every English commander, but it was wholly unsuspected beyor seas, for its development had taken place since the la continental campaigns of the Plantagenets in the thirteen century.

Edward's great experiment, therefore, first worked out Crecy, was to apply the tactics of Dupplin and Halidon Hillwhich had told so well against masses of spearmen on fo —against masses of cavalry. In France those absurd perversio of the art of war which covered themselves under the name Chivalry were more omnipotent than in any other country Europe. The strength of the armies of Philip and John of Valor was composed of a fiery and undisciplined noblesse, whi imagined itself to be the most efficient military force in t world, but was in reality little removed from an armed mob. system which reproduced on the battlefield the distinctions feudal society was considered by the French aristocracy represent the ideal form of warlike organisation. The Fren knight believed that, since he was infinitely superior to a peasant in the social scale, he must consequently excel him the same extent in military value. He was therefore prone only to despise all descriptions of infantry, but to regard the appearance on the field against him as a species of insult to class-pride. A few years before, the self-confidence of the Fren nobility had been shaken for a moment by the result of t battle of Courtray (1302). But they had soon learned to think that startling and perplexing event as a mere accident, broug about by the folly of the Count of Artois in leading his chiva into a broad ditch and marsh through which they could 1 penetrate to the enemy. Comforting themselves with

reflection that it was the morass and not the Flemish infantry which won the battle, they were confirmed in their views by the event of the two bloody fights of Mons-en-Pevèle (1304) and Cassel (1328). The fate which had on those days befallen the gallant but ill-trained burghers of Flanders was believed to be only typical of that which awaited any foot-soldier who dared to match himself against the chivalry of the most warlike aristocracy in Christendom. Pride goes before a fall, and the French nobles were now to meet infantry of a quality such as they had never supposed to exist.

Against these presumptuous cavaliers, the wretched band of half-armed villeins whom they dragged with them to the field, the king's mercenaries, and the disorderly militia of the French communes, the English archer was now to be matched. The men whom Edward III. led over-seas were not hasty and miscellaneous shire-levies such as had fought at Bannockburn. In the beginning of the war the English armies were entirely aised by Commissions of Array, under which designated commissioners selected from each county a definite number, usually very moderate one, of picked men-at-arms, archers, and other soldiers. Comparing the orders for the levying of the host which went to Scotland in 1314 under Edward II. with those of the lost which his son caused to be arrayed in 1339, we note that

¹ The muster-rolls of the arrays of Feb. 1339, given in Rymer, 11. vol. ii. p. 1070, re so characteristic that they are worth giving in full. The archers, it will be noted, orm exactly half the foot. In later years they were a much larger proportion.

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	Men-at-	Men-at-				
	arms.	Armati.	Archers.	aı	ms. Armati.	Archers.
orkshire .	200	500	. 500	Cambridgeshire .	18 70	70
loucestershire	. 63	250	250	Huntingdonshire	18 70	70
Vorcestershire	. 30	120	120	Buckinghamshire	20 80	80
itaffordshire	. 55	220	220	Bedfordshire	20 90	90
ihropshire.	55	220	220	Lancashire	50 300	300
Ierefordshire	. 30	120	120	Norfolk	10 160	160
)xfordshire	20	80	80	Suffolk :	25 100	100-
Berkshire .	. 15	60	60	Northumberland :	70 250	250
Viltshire .	35	140	140	Westmoreland . :	25 150	150
evonshire .	35	160	160	. Cumberland .	50 200	200
ornwall	. 25	100	100	Lincolnshire . 8	350	350
lampshire .	30	120	120	Nottinghamshire :	35 150	150
omersetshire ,	35	160	160	Derbyshire ono	35 150	150
)orsetshire	25	100	100	Leicestershire	120	120
ussex .	50	200	200		30 120	120
utrey .	-20	80	80	Northamptonshire	35 160	160
	35	140	140		10 40	40
ssex.	35	160	160		-	-
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the Commissions of Array in the latter year were directed to levy only from about one-third to one-fifth of the numbers which the sheriffs had been told to provide in the former year.¹ They were, of course, individually better in proportion to the greater care which could be taken in selecting them. A considerable number, no doubt, would be willing men who volunteered to serve Provision was made for allowing those who were unfit or reluctant to provide themselves with substitutes, on the principle of scutage, by paying a reasonable sum of money in compensation. The commissioners themselves were responsible for seeing that the deputy should not be a waif or a wastrel, but a competen and proper representative of the man who staved at home. Si John Falstaff's methods, it is clear, were not prevalent in the fourteenth century, for we seldom get any complaint as to the kind of recruit that was provided, and the achievements o the English hosts are the best testimonials to the character o the men who served in them.

As the long struggle with France wore on year after year another method was often used for the raising of men. It wa probably suggested by the treaties of subsidy which the king had often concluded with German princes during his earlie campaigns. If a Duke of Gueldres or Count of Loos could engage to bring the king so many hundred lances or crossbow for a given payment, the same thing might be done with nativ English peers or knights. Instead of calling on a baron merel to carry out his feudal obligations, and paying him for the tim that he spent over-seas "at the king's wages," it might be possible to get more use out of him by offering him more advantageou terms. Thus came into existence the system of "Indenture," b which the king made a bargain with his subject—whether the latter chanced to be earl, baron, or simple veteran knigh The acceptor of the indenture contracted to bring a fixe number of followers to the war, or to maintain a certain fort

¹ e.g. Lincoln seven hundred instead of four thousand, York one thousand instead of six thousand, Derby three hundred instead of one thousand, Nottingha three hundred instead of one thousand, Warwick two hundred and forty instead five hundred. Leicester two hundred and forty instead of five hundred.

² e.g. in the year of the levying of the Creçy army the arrayers of arms a allowed to make agreement "ad tractandum et concordandum cum omnib hominibus ad arma et hobellariis qui fines, pro progressu suo, facere voluerint, habi consideratione ad bona et catalla sua: ita quod loco eorum de denariis illis provenientib alios homines conducere valeamus," etc. (Rymer, 1346, p. 78).

garrison at his own risk, in return for certain payments and allowances to be made him by the sovereign. The contract was wholly outside and unconnected with feudal obligations; it was a pure matter of bargaining. The contractor might not even be a vassal of the king's: Sir Walter Manny, Wolfhard of Ghistelles, and other well-known captains were aliens born. A simple knight with only a few acres of his own might contract for hundreds of men if he was a popular and capable leader whose name would attract numerous volunteers.

The use of the "Indenture" system saved the king the friction and show of compulsion caused by the use of the conscription carried out by Commissioners of Array. The men brought in by the contractors were all freely enlisted and willing soldiers, serving under the leader of their own choice. They would also be, on the average, more efficient than the pressed men from the shires. The long continuance of the wars had created a large class of adventurers who had seen one or two campaigns on compulsion, but had then stuck to the trade of war from choice. These professional soldiers were as ready to make their bargain with the holder of an indenture as the latter was to make his bargain with the king. Thus came into being the mercenary armies of the second stage of the war, composed of hardy unscrupulous veterans, terrible to the enemy's host, but still more terrible, from their habit of scientific plunder, to the beaceable inhabitants of any district through which they chanced to pass. The best of soldiers while the war lasted, they were most dangerous and unruly race in time of truce or peace, for they had no wish to return to their homes and fall back into civil life.

As an early example of the forms used in the system of ndenture, the agreement signed by the king and Thomas Holland Earl of Kent, on September 30, 1360, may be noted. The earl contracts to serve the king "at the accustomed wages of war" or a quarter of a year: the sum due is to be paid him beforement, in order that he may have sufficient ready money for the equipment of his contingent. He is to provide sixty men-aturms, of whom ten are to be knights and one a banneret, and a nundred and twenty archers, all of whom are to be provided with norses. The high proportion of "spears" to "bows" deserves notice, and also the fact that all the archers are to be mounted;

¹ Rymer, Foedera, iii. p. 510.

it was by this provision of horses for even the infantry that the English armies were enabled to move so fast in the later French campaigns.

In the case of indentures providing for the custody o fortresses on French soil, we may note some curious provision for the protection of the contractor. When Sir John Chando undertakes to garrison a castle, it is stipulated that if the king or any of his sons pays him a visit, the castellan shall have a extra allowance for entertaining them: again, if any Englisl forces pass by and consume the stores of the garrison, the king undertakes to pay an additional sum to make up the value of the food which Chandos supplies to them. But the ordinar expenses of war must be defrayed by the governor from the regular allowance guaranteed in his indenture.

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CHAPTER II

THE LONGBOW IN FRANCE—CREÇY

ROM the very first moment of the Hundred Years' War we find the English archery exercising a preponderant influence in battle. The first clash of arms came when the Earl of Derby landed in Flanders on St. Martin's Eve 1337. The English had to force their way on shore, which they did under cover of a rain of arrows which completely drove off the Flemish crossbowmen who had lined the quays of Cadzand naven. Then, when the expedition had landed, there was a sharp fight on shore: the earl posted his archers on his flank, a ittle in advance of his men-at-arms. The Bastard of Flanders, who commanded the enemy, charged the English when they were formed, but was completely routed, mainly owing to the rresistible flank fire of arrows, and taken prisoner with most of his chief followers.

When King Edward himself came over to Flanders in 1339 and called in to his aid the German princes that he nad subsidised—the Margrave of Brandenburg, the Dukes of Brabant, Gueldres, and Juliers, and the rest—he had under his nand the largest army that any English king ever set in battle-urray on continental soil. Of men-at-arms alone there were twelve thousand, and the Flemish and Brabançon infantry swelled the host to enormous proportions. With such forces at

¹ Froissart, K. de Lettenhove's edition, p. 436: "Traioient arbalestier a leur pooir, mais Englais n'en faisoient compte, car archier sont trop plus isniel au traire que ne sont arbalestier."

² MSS. de l'Arsenal, 148, p. 187: "Luy et ses gens descendirent a terre et les rchiers à l'un des lés ung peu devant eulx, et commenchérent a traire moult lruement."

³ Froissart, p. 436: "Au vrai dire li archier ensonnoient trop grandement les issallants et deffendants Flamens, . . . et finablement li Flament ne peurent porter ae soustenire le faix," etc.

⁴ Baker of Swinbrook, p. 64. Cf. also Knighton and others.

his command, we might have expected that Edward would have planned an offensive battle, in spite of the fact that Philip of France had brought out against him an even greater multitude. He was resolved, however, to fight a defensive engagement, and to employ the very tactics that had served him so well at Halidon Hill. The army was formed up in front of La Flamengerie in three lines. The front line was composed entirely of English, and was divided into a centre with two smaller wing divisions, or échelles as the king himself calls them in his account of the campaign. In each division the whole of the men-at-arms were dismounted and formed in line, with the archers ranged on each flank of them. The Margrave of Brandenburg and the German princes composed the second line, the Duke of Brabant's contingent the third. In these lines it would seem that, according to the custom of the Continent the knights were on their steeds, for it is recorded that the Margrave and the Duke of Brabant, riding forward to view the king's order of battle, were much surprised to see the array that he had adopted, though they concluded, after inspection, that it was admirably arranged.1

If King Philip had advanced from Buironfosse and attacked the confederate army, there would have resulted a battle on the same lines as that which took place seven years later at Creçy but on a much larger scale. But the English tactics were no yet to be put to the test: the French king ranged his host it order at a prudent distance and refused to move forward. He no less than Edward, wished to be attacked. Thus it came to pass that no general engagement took place, and that the enemies retired each toward his own base when they have exhausted the provisions of the countryside.

The seven years that followed were singularly deficient in events of any tactical or strategical interest. The bickering of the French and English alike in Flanders, Brittany, and Aquitaine led to no single engagement of first-class importance. The war was carried on by a series of forays, sieges, and chivalrous but unscientific exploits of arms, which led to no

¹ The French original of the "Ordonnance des Anglois à la Flamengerie" clearle enough states that the archers were on each side of the knights: "Le roy fist touses gents descendre à pié, et mis ses gents en arraie, les archiers à l'encoste des gents d'armes." The English chroniclers who translated the document, e.g. Hemingfort rendering à l'encoste by juxta, make the arrangement obscure and vague.

decisive result. The one really striking event of the time, the battle of Sluys, was a fight on sea, not on land. Such encounters as did take place ashore were for the most part surprises, ambuscades, or night attacks-like the Earl of Derby's brilliant surprise of the Gascons at Auberoche,1 or Sir Walter Manny's victory at Quimperlé.

All the more startling and important, therefore, was the event of the battle of Crecy, when the new English tactics were first put to the proof on a large scale. It was not till it had been fought that the importance of this new development of

the art of war was realised on the Continent.

King Edward, as we have already had occasion to observe. was not a great strategist, and the details of the campaign which led up to the battle of Crecy are as discreditable to his generalship as those of the actual engagement are favourable. Disgusted at the repeated failure of his attempts to invade France with the aid of an army of German or Breton auxiliaries, he had sailed from Portsmouth on July 5, 1346, at the head of a host composed entirely of his own subjects. It seems to have numbered about four thousand men-at-arms, twelve thousand English archers, and six thousand Welsh light infantry. But, most unfortunately, the complete muster-rolls of the army have not been preserved, though those of several of the hosts which went out on less important expeditions exist in full. We only know that the corporate towns (as opposed to the shires) of England sent a hundred men-at-arms and seventeen hundred archers, and that the Principality of Wales was assessed at three thousand five hundred and fifty men, half archers, half spearmen, while the Welsh Marcher lords were responsible for three thousand two hundred and fifty.3 The best means of guessing at the whole is to consult the figures which have been preserved, giving the state of the army before Calais eight months later, as those troops were virtually the same who had fought through the Crecy campaign. Reinforcements received since the siege began had probably made up for the losses suffered in battle.

Adam Murimuth gives all the credit of the fight of Auberoche to the archers

(p. 190 of the Rolls Series edition).

² Sir Walter surprised the camp of Louis of Spain in his absence, routed the troops left there, and then encountered the enemy as he hastily returned homeward, and beat him in a running fight, not a pitched battle.

Rymer, Foedera, 1346, pp. 80, 81.

At the moment of sailing, the general impression on board the fleet had been that the expedition was destined for Guienne, where the Earl of Derby had been calling for succour But, much to the surprise of the army, the king, when well out of sight of land, sent orders round the squadron to steer for Cape La Hogue, as he was about to invade Normandy Strategical reasons might conceivably have dictated such ar invasion. Edward might have purposed to land as near as possible to Paris, and to make a dash at the capital with the object of doing something to justify his claim to the French crown. On the other hand, he might have aimed at a conques of Normandy or some part of it—the projecting peninsula o the Cotentin, perhaps — in order to secure a firm basis o operations for future attacks on France. Or, again, he migh have aimed merely at causing such a diversion in the north a should compel the French to abandon their pressure upor the Earl of Derby in Aquitaine. 1 But Edward's conduct o the campaign shows that none of these rational schemes wa definitely formulated in his mind, and that the expedition partook rather of the character of a chivalrous adventure, or c a great raid of defiance pushed deep into France to provok its king.

Edward landed at La Hogue on July 22, and marched a a leisurely pace 2 through Normandy for twenty-eight day wasting the countryside, spoiling open towns, and accumulating much plunder, but making no attempt to secure any hold o the land by seizing and garrisoning its fortresses. The onl important place which fell into his hands was Caen, a rich bu unwalled town, which was captured on the 26th of July, after a severe engagement, in which the militia of Normandy was scattered, and the Counts of Eu and Tancarville, the Constabl and Chamberlain of France, were taken prisoners, with mor than a hundred knights of their following. Pushing eastware

2 e.g. on July 26 he marched only three miles, on July 24 only five: he halte five days after taking Caen, July 26-31, and three more at Lisieux. For the itinera and its dates, carefully worked out, see the excellent notes in Maunde Thompsor

edition of Baker of Swinbrook, pp. 255, 256.

¹ This is the version given by Froissart (4th redaction in Kervyn de Lettenhove edition): he makes the Norman exile, Godfrey of Harcourt, persuade the king attack Normandy merely because of its wealth and defencelessness. Edwa perseveres in his plan of sailing to Gascony, till Harcourt points out that a foray in Northern France will probably cause the French to raise the siege of Aiguillon ar evacuate Guienne (pp. 384, 385).

le king made a movement on Rouen, but he found all the ridges of the Lower Seine broken, and could not harm the ty. Philip of France, on receiving news of the English vasion, had called out the whole ban and arrière-ban of his alm. He had sent for aid to the army of his son John, who as facing the Earl of Derby in Guienne, and had ordered a rge body of Genoese crossbowmen, who lay on board his fleet Harfleur, to come to his assistance. Breaking all the bridges the Seine, he hoped to confine the ravages of Edward to restern Normandy until he should be able to muster a force rge enough to justify him in advancing against the English.

Finding the Lower Seine impassable, and knowing that a eat army was gathering at Rouen, King Edward had now to ake up his mind what course to pursue. He could either turn to his ships and cross the Channel homeward with his junder,—a safe but not very glorious course,—or he might send ome his fleet and make the hazardous experiment of striking seper into France. The latter course offered few attractions a prudent general, but many to an adventurous knight; it wolved cutting the army loose from the fleet,—its sole base of perations,—and rendered it necessary to retire, when the raid hould be over, on one of two very distant points—Flanders or uienne. Meanwhile, King Philip's host was growing larger ay by day, and ere long he would be able to take the offensive ith a vast superiority of numbers. Nor was there now any nance of catching Paris inadequately garrisoned, as there might ave been if Edward had hurried on after his landing without opping to plunder Normandy.

The English king, therefore, could plead no rational justificaon for the line that he took after failing to capture Rouen.
Ie plunged headlong into a hazardous adventure, by sending
ff his fleet and moving inland up the left bank of the Seine
wards Paris. He was able to burn several open towns, and to
ty waste the countryside up to the very gates of the French
apital; but when he found it well guarded, and learned that King
hilip with a hundred thousand men lay at St. Denis watching
im, he must have begun to feel that "his bolt was shot." He
ad now only to decide whether he would retire towards
ordeaux, or force his way over the Seine towards Flanders.
Ie chose the latter, the more hazardous, alternative, probably
ecause he had received information that his allies the

Flemings had just crossed the frontier and laid siege of Bethune.

King Philip meanwhile had grown so strong that he sent message of defiance to the English, and bade them meet him the open field if they dared, offering to fight on whichever ban of the Seine they might prefer. Such a proposal must have been a sore temptation to the chivalrous spirit of Edward, by the risk was too great to allow him to accept it. Putting aside, he hastily repaired the broken bridge of Poissy (near § Germain-en-Laye) and crossed to the northern bank of the Sein A great body of the communal militia of Amiens and oth northern French towns came up while he was completing h bridge, but they were beaten off with loss, and the English we able to start on their march northward before King Philip ar his main army could reach them (Aug. 13-14). The time f leisurely movement was now past, and in four days Edwa pushed on nearly sixty miles, with the French not far behin him. He was now nearing the first obstacle that lay in I path—the broad river Somme and the long line of peat-bo which border its banks. Edward sent on his two marshals, t Earl of Warwick and Godfrey of Harcourt, to find a suitat place for his crossing. A disagreeable surprise awaited hir the marshals made four separate attempts to force a passage at Pont-à-Remy, Fontaine-sur-Somme, Loucq, and Picquigt They were foiled at every point: the bridges were broken, a the fords held by the levies of Picardy in such strength that was impossible to cross. Nor was this all: King Philip and host had marched parallel with the English, and their van h reached Amiens. Thus Edward found himself shut into triangle, whose three sides were closed by the Somme, the s and the French army. The position was most hazardous: seemed that Edward must turn and fight in a position fre which there was no retreat.

But, just as he was beginning to despair, he learned that the was one more chance to be tried. The lowest ford on t Somme was that of Blanchetaque below Abbeville, where t river grows tidal. Twice a day the ford was passable for a f hours, but it was guarded by two thousand Picard men-at-arrunder Godeman de Fay and a large body of crossbowm Under the guidance of a peasant who was tempted by the bait a hundred gold nobles, Edward marched down to the passa

is knights entered the water and made for the farther bank, sile the archers kept up a long-distance flight of arrows over eir heads. The Picards made a stout defence, but were aten off after a hard struggle, and the English poured over e ford in such haste that King Philip only came up in time capture a little of their baggage. The tide then rose, the rench could not follow, and Edward was saved (Aug. 24).

Battle of Creçy, August 26, 1346.

He had now secured a clear retreat on Flanders, and made to short marches which took him to Creçy-en-Ponthieu, where halted. No longer solicitous about being surrounded, he deresolved to face about and strike a blow at the French if ey should pursue him too rashly. At Creçy he had found a sition which pleased his eye, and he announced to his host at "being now in Ponthieu, his own inheritance, he should vait his enemies there, and take such fortune as God might not him."

Ponthieu is a country of rolling downs, which slope down to e course of two small streams, the Maye and Authie. The owns are for the most part low and gentle elevations of not ore than a hundred and fifty or two hundred feet in height. he district is, except at one point, rather bare of trees, though ch village is set in the midst of its own elms and orchards. ut one great wood, the forest of Crecy, stretches across the strict and forms its most prominent natural feature. The rest of Crecy lies due north of Abbeville, and has a length of me ten miles and a breadth of four or five. It forms an passable military obstacle, and the two great roads which run orthward from Abbeville to Hesdin and Montreuil turn aside vavoid it. A single narrow path, however, cuts through the eart of the wood, and this line Edward had taken, conscious at his adversary would hardly dare to pursue him along it. aving reached the northern side of the wood, the English lay 1 the banks of the Maye, above the little town of Crecy, subter forestam de Crecy," as the chronicler puts it. The armia Testinal Invest of prices and to

The county of Ponthieu had been the dowry of Eleanor of Castile, the wife Edward I., whose mother Joanna had been Countess of Aumâle and Ponthieu in r own right. But Edward III.'s own mother Isabella had also a charge of two ousand crowns a year upon it in her marriage settlement, so that the king's ttement was doubly true.

French king could pursue only by two roads; and one these, that through the wood, was practically barred to him the impossibility of deploying from the single narrow path the face of the enemy. It was probable that he would, as inde he ultimately did, take the Abbeville-Hesdin road, which tur the eastern end of the forest, and comes in sight of the Engli position when it reaches the village of Fontaine-sur-Maye.

Edward had therefore to face south-eastward to await t approach of his enemy, and just outside Crecy town there 1 a position eminently suited for a defensive battle. The rolli hills between the Maye and the Authie are here cut by a late depression or cross-valley, running from south-west to nor east. It is the best defined break in the line of downs whi forms the watershed between the two little rivers: for this reas the engineers of to-day have utilised it when they built t Abbeville-Dompierre railway. At no other point could t rolling slopes be crossed at such an easy gradient. The lit valley is about one and a quarter mile long; on each side of a gentle ascent rises to the main level of the downs. When t ascent is climbed, to right or left, the pedestrian finds hims on an undulating plateau. On that to the right (or east) 1 the village of Estrées; on that to the left (or west) lies t village of Wadicourt. Each of these little places is set in 1 midst of its belt of trees, and barely shows a few roofs a chimneys through the greenery. Estrées is the centre of ground where the French army formed up for battle; Wadico the northern end of the English position. Crecy, which ga its name to the fight, lies low, pinched in between the south descent of the Wadicourt downs and the little river Maye quarter of a mile behind the English line. A bowshot beyo the town, and on the very edge of the water, commences forest of Crecy, a fine well-grown wood, covering the wh southern horizon.

The Crecy-Wadicourt position is bounded to the south, by the Maye,—an insignificant thread of water, fordable as where, but by the thick, impenetrable forest; for there is sufficient space for an enemy to thrust himself along the riv bank between the downs and the wood so as to turn the south flank of the English line. At the northern end, at Wadicou the protection is not so strong: the village and its straggl orchards are sufficient to prevent any attempt to attack fr

proaching from the south-east from making a wide sweep ong the summit of the plateau in the direction of Ligescourt, is possible that in 1346 the country north of Wadicourt was ore wooded than it is now, but there is only the vaguest idence to prove it. As things actually went, the French rived and attacked in such disorder that they made no attempt ther to properly reconnoitre or to turn the position.

Edward's army had seen some fighting since it landed at La ogue, and had suffered, as all armies must, from the wear and ar of two months' active campaigning.² But it cannot have een very greatly diminished in numbers, and the figures given Froissart³ are probably not far from the truth, viz. three ousand nine hundred men-at-arms, eleven thousand archers,

id perhaps five thousand Welshmen.

The host was divided into the usual three "battles." Two rmed the front line, the third a reserve. On the right wing y the Prince of Wales, with twelve hundred men-at-arms, four ousand archers, and the Welsh contingent from his own Princiulity, probably three thousand strong. The men-at-arms, all a foot, were formed in a solid line—perhaps six or eight deep, in the centre of the "battle." The archers stood in two equalvisions to the right and left of the men-at-arms: Baker of winbrook, the best authority for the battle on the English side, marks that "they had their post given them not in front of e men-at-arms, but on each flank of them, as wings, so at they should not get in their way, nor have to face the ntral charge of the French, but might shoot them down from

² Michael of Northburgh says in his contemporary letter, written from Calais t after the fight, that from Caen to Creçy the army lived by foraging, "a grand

mage de nos gens."

⁴ The contingent of the Principality as opposed to that of the Marches (i.e. North opposed to South Wales) had started three thousand five hundred and fifty

¹ The Valenciennes Chronicle, which seems to have no good topographical owledge, says that Edward was encamped on the edge of the wood which lies ween Creçy and La Broie. This is probably a mistake for the wood which lies ween Creçy and Abbeville. No other chronicler mentions a great wood to the north.

In the first edition these are the figures: those of the second are lower, or two usand men-at-arms, four thousand two hundred archers, and a thousand Welsh. That see are wrong we may pretty certainly conclude from the fact that in the muster-ls in Rymer we learn that the king started with six thousand Welsh. They may ll have been reduced to five thousand by now, but certainly not to one thousand.

the side. He adds that while waiting for the French the archer dug many small holes, a foot square and a foot deep,—like th Scottish "pottes" at Bannockburn,—to cause the French cavalr to stumble if they chanced to charge them—which, as he add the French did not do. Those of the Welsh infantry who bor spears were placed behind the archers, not in the front line.

The prince's division occupied the hillside from the poir where it sinks down to the banks of the Maye as far as half-wa to Wadicourt. North of him, but somewhat drawn back, so a to form an échelon rather than a parallel line with him, lay the Earls of Arundel and Northampton with the second "battle This was somewhat smaller than the first, consisting of twelve hundred men-at-arms and three thousand archers: we do not hear that any Welshmen were attached to it. It was drawn verified in the same array as the prince's division, with the dismounted men-at-arms in the centre and the archers on the wings. Frow the left rear of the first battle it reached as far as the enclosur of the village of Wadicourt.²

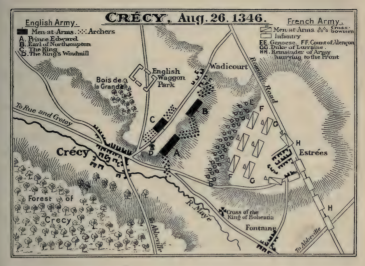
The king himself with the reserve lay on the plateau about the slope, in front of the wood of La Grange: he seems to have stationed himself in the rear of his son's battle, nearer to Creathan to Wadicourt. His corps consisted of fifteen hundred me at-arms, four thousand archers, and those of the Welsh who we not with the prince, perhaps two thousand five hundred stron Edward himself took post on the windmill at the southern edfort the plateau, the spot from which the whole battlefield can best embraced with a single glance.

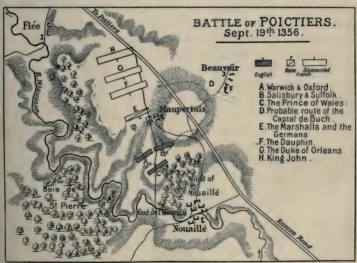
Behind the English line, on each side of the road to Lige court, the whole baggage of the army had been parked in

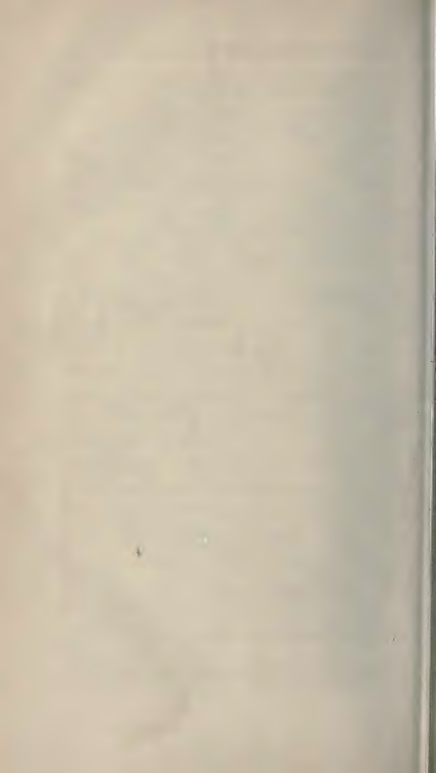
¹ Baker of Swinbrook, pp. 83, 84: "Effodiebant foramina ut si, q¹ abfuit, equites Gallorum nimis fuissent insecuti, equi ad foramina titubassent."

² What are we to make of Froissart's puzzling statement that the English arch were drawn up "in the fashion of a herse with the men-at-arms au fond de bataille"? On the whole I am inclined to agree with Mr. H. B. George's theo stated in his British Battles, that the English line was compared to a harrow, archers making the projecting points, and the knights lying a little to their re Certainly, the point where Prince Edward's archers touched Warwick's must he presented an angle to the approaching French. My plan of the battle will make array clear. The line would have three projections, and two retiring spaces whether men-at-arms stood.

³ Walking carefully over the field, I found no spot commanding such a general view as that where lie the foundations of the ruined mill, now no more that a ring mound and a few stones. Local tradition still calls it the Moulin d'Edouard







ware enclosure, with the horses tethered inside. A very ender guard was told off for its protection.1

The better part of the baronage of England had followed iward over-seas: we read that in the right-hand battle the ince had under him Thomas Beauchamp Earl of Warwick, hn de Vere Earl of Oxford, Thomas Holland Earl of Kent, d the Lords Stafford, Cobham, Latimer, Audley, Clifford, irghersh, Bourchier. In the second corps lay Richard Fitzalan arl of Arundel, William Bohun Earl of Northampton, Robert Ufford Earl of Suffolk, and the Lords de la Warre, illoughby, Roos, Basset, Multon. In the king's reserve were e Bishop of Durham, Roger Mortimer Earl of March, William ontacute Earl of Salisbury, and the rest of the barons SHOW HE DINGS PRODUCE DAY esent.

On the same morning that King Edward drew up his host the hillside of Crecy, his adversary had started from Abbelle to continue the pursuit. He had no knowledge whether e English intended to fight or to continue their retreat; deed he had lost touch of them since they crossed the Somme Blanchetague, Hence it came to pass that he started forth 1 the Abbeville-Montreuil road, to go round the western side of e forest of Crecy. It was only after the head of the army id reached Brave, some eight miles north of Abbeville, that e news arrived that the English had crossed the forest and rown themselves on to a more easterly and inland road. hilip on receiving this intelligence sent off in haste four knights, ho were charged to gallop round the eastern end of the forest id search for the enemy. Meanwhile, the army was wheeled the right, and set to march by a cross-path on to the Abbelle-Hesdin road. The French had no conception that King dward was waiting for them only a few miles away; they arched in great disorder, and straggled over the whole face of te country. The rear, indeed, had not yet left Abbeville when Actual Assessed Street, or other party of ie van was at Braye.

The four knights who had been sent out to seek for the nglish had no sooner reached the village of Fontaine than they iddenly came in sight of the whole English army, not retreating is they had expected) along the Hesdin road, but drawn up

¹ It is certain that the two or three distant chroniclers who speak of the waggon irk as a part of the English line (e.g. Villani) are wholly wrong. None of the good thorities place it anywhere save in the rear.

in its three battles on the hillside by Wadicourt. Hasti returning to King Philip, they informed him of what they hadiscovered. Their spokesman, Alard de Baseilles, a knight Luxemburg, who followed the King of Bohemia, besought hi at once to halt his host and defer the battle till the morror For the head of the vanguard was now but a mile or two fro the English position, and would soon come in sight of it, thouge the host was in disorder, neither arrayed for battle nor at a expecting it. The French king fully saw the danger of runnir blindfold upon the English position, with his host strung or for miles upon the roads behind. He sent orders for the van retire, and for the troops in the rear to advance no farther, be to halt for the night. For the afternoon was now far advance and vespers were at hand.

Philip, however, had failed to take into account the rashne and insubordination of a feudal host, "The king's orders we soon passed round among his lords, but none of them wou turn back, for each wished to be first in the field. The va would not retire because they had got so far to the front, by they halted. But those behind them kept riding forward, ar would not stop, saying that they would get as far to the front : their fellows, and that from mere pride and jealousy. And whe the vaward saw the others pushing on they would not be le behind, and without order or array they pressed forward till the came in sight of the English. Great shame was it to see suc disobedience, and better would it have been for all if they ha taken the counsel of that good knight who advised the king ! stay his march. For when the van came suddenly in face the enemy, they stopped, and then drew back a space in suc disarray that they rushed in upon those in their rear, so that a behind thought that the battle was begun, and the vawar already routed. And the foot-soldiery of the cities and con munes, who covered the roads behind as far as Abbeville, an were more than twenty thousand strong, drew their swords, an began to cry, 'Death to those English traitors! Not one them shall ever get back to England."1

In consequence of the utter confusion in which the Frenc arrived in the presence of their enemy, it resulted that the never succeeded in forming any orderly and definite line

¹ I have here put together passages from the first and the fourth editions of Froissa in Kervyn de Lettenhove's text.

battle. The host had been told off, before leaving Abbeville, into a number of battles-nine or ten according to some authorities, five according to others. But these divisions were not reproduced on the field, for each contingent scrambled to the front as best it might, and took post where it found a gap. The only vestige of order which remained was that the picked infantry who had marched with the "vaward" battle—the Genoese crossbowmen disembarked from the fleet-had got forward to their proper place, and had time to deploy in front of the village of Estrées on the slope that faced the English position. Behind them was nothing but a seething mass of feudal contingents jostling each other and seeking to thrust themselves forward as best they might, while the communal militia in the rear was still crowding up to join the horse,

What the exact strength of the French army was it will never be possible to ascertain. That it was at least thrice that of the English is clear; the lowest estimate for its cavalry given by any chronicler of repute is twelve thousand men-atarms,1 Froissart and other writers of fair authority raise this figure to twenty thousand. The crossbowmen were at least six thousand strong—though the fifteen thousand given by some writers is of course a ridiculous overstatement of their force. The communal militia was certainly not less than twenty thousand, and the total muster of the foot was swollen by a number of mercenaries other than the Genoese, the "bidets" of whom Iean le Bel. Froissart, and the rest make mention, as well as by those of the retainers of the feudal chiefs who did not serve on horseback. We can hardly state the whole host at less than sixty thousand strong; it included not only the whole levy of Northern France, but a great part of the army which had been serving in the south. The names of many chiefs who had been operating against the Earl of Derby in Guienne, two months before, are to be found among the list of the slain or the captives of Crecy. Nor was it French forces only which had taken the field; there had come to Philip's aid John King of Bohemia, and nis son Charles, afterwards emperor, who already styled himself King of the Romans. They had brought not only a contingent of Bohemian and German knights, but a large body of men-atarms from their ancestral duchy of Luxemburg. Other subjects of the Holy Roman Empire were present in great numbers

¹ Villani's figure, and that of Northburgh in the letter from Calais.

under the Duke of Lorraine and the Counts of Namur and Hainault, of Salm, Montbeliard, Blamont, and Saarbrücken. James, the exiled King of Majorca, had also come to fight for his host, King Philip. Of the vassals of the French crown there were present the Counts of Flanders, Blois, Alençon, Aumâle, Auxerre, Sancerre, Harcourt, St.-Pol, Roussy, Dampierre, Beaujeu, Forez, the Dauphin of Auvergne, and many scores of barons of more or less note—all the nobility, in fact, of Northern and Central France.

When King Philip struggled to the front, he found his army so close to the English line that it was impossible to draw it back with safety. The whole face of the earth between Estrées and Fontaine was covered by the weltering mass, but the more advanced troops were forming up in some semblance of array or the hillside in front of Estrées. Despairing of his power to get the chaos into order, or carried away by his anger and vexation at seeing the English army sitting quietly on the slope by Wadicourt, Philip gave orders for the vaward to move on. The six thousand crossbowmen under the two Genoese condottieri Odone Doria and Carlo Grimaldi, prepared to open the fight, and a deep line of men-at-arms under the Counts o Alencon and Flanders formed up in their rear. The res of the host was still in utter disarray, presenting no sem blance of any division between foot and horse, main-battle o rearward.

The hour of vespers was now past, and the French wermoving towards the edge of the Estrées plateau, when a sudder thunderstorm swept up from the sea and burst just over the battle field. The combatants on both sides were drenched to the skir and the darkness caused the advancing columns to halt. But is a few minutes the clouds rolled by, and the evening sun burs forth with great brilliance, shining brightly in the eyes of the French army.¹

At once the crossbowmen began to descend the valle which lies between Estrées and Wadicourt. Twice they halted uttered a shout of defiance, and saw to the alignment of their advance. Then they moved on for the third time, cheered once more, and began to let fly their bolts at the enemy. It was a

¹ Only one chronicler, and he not one of the best, the second continuer of William de Nangis, mentions the often-repeated allegation that the shooting of the Genoese was spoiled by the wetting of the crossbow cords in the storm.

ong range, and English accounts say that they slew hardly a nan, their missiles falling short a few yards in front of the mark. Far otherwise was it with the answering volley. The English trehers took one pace forward, drew their arrows to the head, and shot so fast and close that it looked as if a snowstorm were beating upon the line of Genoese. Their shafts nailed the selmet to the head, pierced brigandine and breast, and laid low vell-nigh the whole front line of the assailants in the first noment of the conflict. The crossbowmen only stood their ground for a few minutes; their losses were so fearful that some lung away their weapons, others cut their bowstrings, and all reeled backwards up the slope which they had just lescended.

The Count of Alencon and his horsemen failed to perceive he plight in which the Genoese had been placed; they imagined hat treason or cowardice was driving them back. Instead of pening intervals in their line to let the routed infantry pass to he rear, they came pricking hastily down the slope, crying, Away with these faint-hearted rabble! they do but block our dvance," and crashed into the panic-stricken mob which was ecoiling towards them. Then, finding themselves caught in the ress and unable to advance, they drew their swords and began slash right and left among the miserable Genoese, to force neir way to the front. This mad attempt to ride down their wn infantry was fatal to the front line of the French chivalry. n spite of themselves they were brought to a stand at the foot f the slope, where the whole mass of horse and foot rocked elplessly to and fro under a constant hail of arrows from the inglish archery. "For the bowmen let fly among them at large, nd did not lose a single shaft, for every arrow told on horse or 1an, piercing head, or arm, or leg among the riders and sending ne horses mad. For some stood stock-still, and others rushed deways, and most of all began backing in spite of their asters, and some were rearing or tossing their heads at the rrows, and others when they felt the bit threw themselves own. So the knights in the first French battle fell, slain or

We need not pay much heed to the statements of Villani and the *Grandes hroniques de France* that the English had two or three small cannon in their front ae, which scared the Genoese and the horses of the men-at-arms. It is most unkely that cannon could have been brought across France with the field army at such early date: we do not find them used in the field for many years later. Moreover English chronicler mentions them.

sore stricken, almost without seeing the men who slev them."

Only a few of the men-at-arms of the Counts of Alenco and Flanders succeeded in piercing through the press an drawing near the English line. It is doubtful whether a singl rider reached it and got to handstrokes with the enemy. Th battle, however, was but commencing; the main body of the French host made no attempt to allow the vaward to draw o and clear the way, but pushed down the slope to rescue ther In the second charge fell King John of Bohemia, who, though blind, or nearly so, had refused to hold back. He bade the knights at his bridle-rein "lead him so far forward that I should have one fair blow at the English." He had his desire his followers succeeded in piercing through the press and reac' ing the line of the Prince of Wales' men-at-arms, by "coastir along the archers," so that they were able to ride in upon the English spears. But their charge was but an isolated effort, at the whole party fell dead around the king, save two squires wl cut their way home to tell of his fate. Charles of Luxembur who had been separated from his father early in the battle. le the field unharmed, and survived to wear the Imperial crov for thirty years.

The battle of Crecy was but a long series of reckless and i ordered charges, such as that which John of Bohemia le After the first onset there was no attempt to set the main-bat and rearward in array, or to arrange for a simultaneous on all along the English line. As each body of French knigl worked its way to the front, it launched itself at the English, a soon fell back discomfited into the seething mass behind. far the greater part of the loss was due to the arrows of t English archery, who succeeded in maintaining their position through the fight, and kept up a deadly flank discharge on ea wave of assailants that surged forward. The main assault the French seems in every case to have been directed against 1 English men-at-arms: as they advanced, the arrows beat up the outer riders and slew or dismounted them, but the cent section of each squadron, protected by their fellows' bodies from the flanking fire, often reached the front of the prince's Arundel's dismounted knights and pressed hard upon the The main stress seems to have fallen on the southern "batt" probably because the enemy emerging from the Fontai

Abbeville road made haste to strike at the nearest foe. On one ccasion 1 at least an attack was pushed home with such langerous vigour that those about the prince sent a hasty equest for succour to the king. Edward, commanding the whole battlefield from his post at the windmill, was better able o judge of the general aspect of the fight, and refused to move is reserve, though he consented to send down thirty knights nder the Bishop of Durham² to strengthen his son's division.

The prince's battle, though hard pressed at this time, did ot vield a foot, and the stress which lay upon them was pparently drawn off when the Earls of Arundel and Northmpton pushed forward their corps, which had hitherto lain omewhat farther up the hillside, and aligned it with the first attle on a level front. As the dusk advanced, the assaults of he French grew more and more haphazard and partial; but he barons of the rear divisions still persisted in pushing to the ront and trying their fortune. A few seem to have ridden in mong the archers, and Froissart records the fate of a Hainault night who pierced their line at one point, rode unharmed long their rear, and galloped back through a gap towards the rench, before he was shot down and disabled.3 But the lateomers, as well as those who opened the battle, seem to have pent themselves in trying to ride down the men-at-arms rather han in the more rational attempt to dispose of the bowmen.

From first to last the English counted that fifteen 4 or ixteen 5 separate and successive attacks were delivered against hem, all with equal ill success. The fighting lasted long after usk-indeed it was not till midnight, according to one trustorthy authority, that the last broken bands of the French eased to dash themselves against the impenetrable line. But ince the sun set the more faint-hearted of the enemy had radually begun to withdraw themselves from the field, and as he night wore on the host melted away, and Philip of France t last found himself with no more than seventy lances beside im as he rode up and down the slope below Estrées and tried

¹ This is the time when the prince, according to Baker, was actually beaten to his nees, and to which the celebrated saying in Froissart about "the boy must win his purs" belongs.

² Baker of Swinbrook, p. 84, and the Valenciennes Chronicler, p. 232.

⁸ Froissart in K. de Lettenhove's edition, v, p. 61,

⁴ Baker of Swinbrook, p. 84.

Northburgh's letter from Calais in Avesbury.

to organise one more hopeless assault on the hostile position. Then John Count of Hainault laid his hand on the king bridle and led him to the rear, to take shelter for the night if the castle of La Broye, six miles behind the battlefield. Philichad had a horse killed beneath him by one arrow, and ha received a slight wound in the neck from another.

The English, well content to have beaten off their enemie and not fully conscious of the fearful damage they had wrough lay down in their ranks to snatch a few hours of repose befor the dawn. The morning of the 27th was foggy, and it we impossible to see what had become of the French arm though the piles of corpses in the valley at the foot of the English slope and on the hillside below Estrées showe clearly enough that the enemy had suffered tremendor losses. Accordingly the king bade the Earls of Suffolk ar Northampton take five hundred men-at-arms and two thousar bowmen, and push forward on to the French position ar beyond it. This reconnaissance led to a sharp skirmish: tl earls found still lingering about the field many of the bodies communal militia, who had come up too late to take part vesterday's battle, as well as a force of men-at-arms und the Archbishop of Rouen and the Grand Prior of the Hospitaller who had only just arrived from Normandy. Both these cor were scattered with much slaughter; it is said that as many three thousand of them fell.1

When the last of the French had been driven away, Kin Edward allowed his army to break their ranks and strip t slain. The heralds went round to identify the nobler dead, an found that one thousand five hundred and forty-two lords at knights had fallen: the number of those not of gentle blowho had perished was never clearly ascertained; the estimat given vary from ten thousand up to thirty thousand. On tother hand, the English had lost no more than two knights, o squire, some forty men-at-arms and archers, and a few doz Welsh, who, as one eye-witness says, fatue se exposuerun by running out from the line between two charges to slay plunder the disabled knights who were lying about at the fc of the English slope.

¹ Baker of Swinbrook, p. 85.

Northburgh's letter in Avesbury, p. 369 of Rolls Series edition.
 Wynkeley's letter, Avesbury, p. 216.

The most notable among the slain in the defeated army were the King of Bohemia, the Duke of Lorraine, the Counts of Flanders, Alençon, Auxerre, Harcourt, Sancerre, Blois, Grandpré, Salm, Blamont, and Forez. Among the few prisoners were the Bishop of Noyon and the Archdeacon of Paris, who had unwisely thrust themselves among the fighting men. The Counts of Aumâle, Montbeliard, and Rosenberg were borne wounded from the field: the last-named died of his wounds two months later.

The fight of Crecy was a revelation to the Western world. The English but a few years before had no special fame in war: 1 their victories over the Welsh and Scots were hardly known on the Continent; their French wars under Henry III. and Edward I. had brought them no glory. It was contrary to all expectation and likelihood that with odds of three to one against them they should easily discomfit the most formidable chivalry of Europe. But the moral of their victory was not fully grasped at first. It was obvious that they had won partly by their splendid archery, partly by the steadiness of their dismounted men-at-arms. The real secret was that King Edward had known how to combine the two forms of military efficiency. But that it was the combination which had been his stroke of genius, was not altogether understood by his enemies. They dreaded the English arrow for the future; they copied the English practice of sending the horses to the rear. But they did not show, by any improvement in their tactics, that they had grasped the meaning of the English victory.

Management of the later of the

¹ See Jean le Bel, *Chroniques*, i. p. 154.

CHAPTER III

POICTIERS, COCHEREL, AND AURAY, 1356-64

VERY interesting piece of evidence as to the terror which the English archery inspired after the day of Creçy in given in Sir Thomas Dagworth's letter describing his victory a La Roche Darien on June 20, 1347. He says that Charles o Blois, expecting to be attacked in his camp, had taken the pains to cut down every hedge and fill up every ditch for a full mile around it, in order that the English bowmen might no be able to find any cover or secure any advantageous position which might protect them from a charge, but be obliged to figh in the open field, Dagworth made these precautions of no effect by attacking before dawn; but in the confused night struggle which followed it cannot be said that his archery were o any greater use than billmen or spearmen would have been, since they were fighting hand to hand all through the engagement It is curious to find how little resemblance there appears between Dagworth's succinct narration of the fight and the long and picturesque description in Froissart. But there car be no doubt which of the two versions must go to the wall the contemporary despatch must take precedence over the chronicler's tale.

There was no fight of first-rate importance between the day of Creçy and that of Poictiers, and little military instruction is to be found by investigating the details of such disorderly skirmishes as those which took place near Taillebourg in Apri and near Ardres in June 1351. At the former engagement both sides kept to their horses—the English men-at-arms, indeed, were

^{1 &}quot;Lequel Monsieur Charles hors de sa forteresse avoit fait plenir et enracer à demi-leage du païs tout manères de fosses et de haies, par quei mes archiers ne puissent trover leur avantages sur lui, mais convient à fyn force de combatte et plains champs" (Robert of Avesbury, p. 159).

ghting merely to delay the French while their infantry were taking off in charge of the great convoy of plunder which they ad collected in Saintonge. Taillebourg was simply "a good oust": the two bodies of horsemen, not very different in umbers, charged each other front to front, and, having passed trough each other's lines, wheeled and came back to the shock. Il was then a confused mêlée, in which the English finally had to better.

At the fiercer combat of Ardres, on the other hand, the nglish tried their new method of dismounting and sending eir horses to the rear, but with disastrous results, because ev had too few of the necessary archers with them. Sir John eauchamp had pushed out from Calais with three hundred orsemen and two hundred mounted archers.1 He swept the untryside as far as Boulogne and St. Omer, and collected any hundred head of cattle and a considerable mass of booty other kinds. There was a large French garrison in St. Omer, aded by Edward lord of Beaujeu, the Marshal of France, nich promptly turned out to pursue the raiders. The lord of caujeu himself, with a hundred men-at-arms, outstripped the st of his force, and soon came in sight of the English: the st of his followers, horse and foot, were straggling along the ad for miles to the rear. Seeing the enemy near at hand. auchamp sent off his convoy in charge of twenty men-at-arms d eighty archers, and stopped behind himself to cover its treat. He got off the road and ranged his force behind the tch of a large field, sending the horses to the rear. Edward Beaujeu came rushing blindfold against the English line, and, rtling against ditch and lances, was overthrown and slain. auchamp might then have marched upon Calais, but, over-conent with success, he lingered till the rest of the French were ming up, and it was no longer possible to withdraw without a cond fight. Guichard of Beaujeu, brother of the fallen marshal, led econd charge against the English, but was wounded, and only cceeded in crossing the ditch and coming to handstrokes with auchamp's men. But shortly afterwards the remainder of the ench men-at-arms, under the Count of Château-Porcien, came rrying up, and, passing round the flanks of the English, beset em on both sides. Finally, the infantry of the garrison of

¹ These are the numbers of Knighton and Baker of Swinbrook. Froissart says thundred men-at-arms and three hundred archers.

St. Omer, "five hundred brigans armed with spear and shield reached the field, and, wheeling round the mass of the combatant charged the English in the rear. The blow was decisive, for the invaders were tired out, and already giving way before the superior numbers assailing them. Beauchamp gave up his swor and the survivors of his party were captured to a man. Beauchamp's error is easily seen: he had too few archers with him, only one hundred and twenty after the plunder had been sent of—and these had used up their arrows before the third Frendivision came on the field. He had taken a position which has some cover in front, but none on the flanks, and could easily turned by superior numbers. Lastly, he might have retirafter checking the first French onslaught and slaying the loof Beaujeu, but stayed to fight again, "animose sed non sapiente out of mere chivalrous enterprise.

Battle of Poictiers, September 19, 1356.

Such secondary combats are of no great interest or impo ance. The next military lesson of real moment is only fou when we reach 1356, and investigate the details of the celebrate battle of Poictiers. In the autumn of 1355 the Black Prince l sallied forth from Bordeaux and pushed a destructive but rat objectless raid as far as Toulouse and Narbonne. The Free had not dared to meet him in the open field, and he had return to Bordeaux loaded with spoil. In the summer of 1356 resolved to conduct a similar foray into the heart of Cen France—the districts along the upper and middle course of Loire. Like his father, the younger Edward does not shine the sphere of strategy. Though he seems to have had some val idea of ultimately pushing northward to join the force under brother John of Gaunt, which was operating on the border Normandy, his route and his whole conduct of the campa shows that his primary object was merely to harry as much France as he could, to defy King John, and to bring back Bordeaux as large a store of plunder as his men could con His army, indeed, was too weak to do much more than exe a destructive raid, mustering only between three thousand four thousand men-at-arms, two thousand five hundred or t thousand archers, and a thousand light troops of other ki "sergeants," "brigans," and Gascon "bidowers." Apparently bowmen were all mounted, that they might be able to

ip with the knights if hard marching became necessary. act accounts for the small proportion in which they appear in the host; ordinarily the archers outnumbered the men-at-arms our or fivefold in an English expedition. But on this occasion very large part of the prince's army was composed of the poblesse of Guienne, who brought with them hardly any followers save their contingent of mailed horsemen.

The prince started from Bergerac on August 4; he swept hrough Limousin and Berry as far as Châteauroux and Vierzon; then, turning somewhat westward, he wasted the valley of the Loire, confining himself to its southern bank because all the oridges had been broken by the French. He made no attempt o seize on garrison towns,—indeed the castle of Romorantin in Berry was the only fortified place which he assailed,—but pushed teadily on, not tiring his men by long marches, but covering only three or four leagues a day, and gathering in a vast quantity of plunder.

1356]

Meanwhile, John of France had begun to collect his army at Chartres, to repel the invasion with which the Duke of Lancaster nad threatened Normandy. But when the duke's expedition and failed, he was able to turn his attention to the far more langerous attack from the south. Accordingly he marched gainst Prince Edward, who was now feeling his way westward long the southern bank of the Loire. When the English had eached Tours and were battering away at its suburbs, they learned hat King John, with an army of some forty thousand men, had rossed the Loire at Blois, thirty miles east of them, and was astening to throw himself between them and their base in Aquitaine. The great road southward from Tours to Bordeaux an through Poictiers, and John was marching on that town, where newould be in a good position for intercepting the invaders' retreat. In hearing that his enemy had moved southward, Prince Edward lastily abandoned his demonstration against Tours, and made off n the very direction which the king had expected him to take.

The intelligence department of both armies seems to have een conducted with even more than the usual slackness of the Middle Ages, for, though each was looking out for the other, they inally collided in the most casual way and by the merest chance. Though they were converging on the same place, they remained ntirely ignorant of each other's exact position, with the result hat on September 17 the prince, marching from Châtelherault

on Poictiers, suddenly came on the rear of the French army which had been marching across his front all the morning as it moved from La Haye on Poictiers. The English vanguare pounced on the straggling corps at the tail of the French host routed them, and took prisoners the Counts of Auxerre and Joigny. If John had been a little slower in moving, or Edward a little quicker, the result would have been that the English would have struck into the very midst of the French host. A it was, they not only avoided this danger, but found that, mos providentially, the enemy had overshot his mark, and left th way to Bordeaux open to them.

Accordingly the prince, now certain of his rival's position avoided Poictiers, pushed southward by a cross-road, and halte for the night at the little village of Maupertuis, seven miles south

east of the ancient city.

To halt even for a few hours was to risk a battle, but the English were now fatigued with several days of forced marchin and no doubt their beasts of burden were tired out. The hus mass of booty heaped on waggons or piled on the backs sumpter-horses must have brought down their speed to a me three miles an hour, and rendered rapid motion wholly impossible Edward had now to choose whether he would sacrifice his plund and execute a hasty retreat on Bordeaux, or whether he wou risk a fight rather than abandon his baggage. The first altern tive would have been safe but wholly ignominious to one wh with all his military virtues, was, after all, a typical knight of t fourteenth century. He resolved to take his chance, and stand his ground on the next morning, ready to receive t French if they should move against him, but ready also to mo off and avoid a conflict if the enemy should hang back lo enough to allow him to start off his train on the Bordeaux roa

So far our chronicles are fairly unanimous; but as to t circumstances which led up to the actual opening of the bat there are two divergent accounts, between which we have choose. They turn on the topography of the field, concerni

which it is necessary to say a few words.

The prince's position lay close to the village of Mauperti a place which has now entirely disappeared, and is represent only by the isolated farm of La Cardinerie. The whole fa of the country was much covered with trees and thickets, a

¹ See his own letter, printed in Sir H. Nicholas' London Chronicle.

behind lay the dense wood of Nouaillé. The ground was fairly evel all around; there is only some twenty or thirty feet of lifference between the highest and the lowest level of the rolling plateau. But to the south the field was bounded by the river Miausson, a stream with a deep muddy bottom, running along a marshy valley some hundred feet below the level of the plateau. It was crossed to the left rear of the English position oy a ford named the Gué de l'Homme, over which lay the line of retreat on Bordeaux. If the prince could have been certain of getting his enormous train over the Miausson without being ttacked, he might have gone on his way with a light heart, But it was obvious that, while baggage and army were defiling icross the ford, there would be great danger of a disaster if the French made a brisk assault on the rear of the long line of narch. For King John and his army were too close to the English to be easily eluded: their watchfires were in sight of Maunertuis, and both sides were watering their horses at the ame stream.

It seemed inevitable that a collision would take place when he morning of the 18th dawned, and the prince made hasty forts to strengthen his position. He seems to have lain acing north-west, with his right placed in the thickets which an out from the north end of the wood of Nouaillé, and his eft somewhat beyond La Cardinerie (Maupertuis). Behind his ight centre was a low hill, if a rise of twenty feet deserves that ame, which has still preserved the name of "La Masse aux Anglais." His horses were parked so as to be hidden from the rench by this rolling ground. The whole position was so nasked by hedges and thickets that it was difficult to reconnoitre t, or even to ascertain its limits. On one or both flanks waggons ad been hastily drawn together, to cover gaps in the line of crub and bush. This is said to have been specially the case n the flank farthest from the river. The front of the position as formed by a thick thorn hedge with a ditch in front of it, ierced only on one point by a country road wide enough for our horses abreast: this was probably the path that led down o the Gué de l'Homme, the prince's line of retreat.

¹ I conclude that when the French scouts on September 19 reported that they ad reconnoitred the English line, and found the left so barricaded, that they meant teir own left, and did not put themselves in the prince's position and think of his ft.

To hold this position Edward had divided his army into the usual three "battles" of the mediæval host. The vaward wa led by the Earls of Warwick 1 and Oxford,2 but consisted to a very large extent of the prince's Gascon vassals under th seigneurs of Pommiers, Albret, L'Esparre, Montferrand, and Mucident, and the Captal de Buch. The main-battle, under the prince himself, included the English barons Audley, Cobhan De la Warre, Despenser, Burghersh, and the pick of the professional soldiers who followed the English banner-Sir Joh Chandos, Sir William Felton, and Sir Nigel Loring. Th rearward was given to the Earls of Salisbury and Suffolk who had with them the Lords Willoughby, Multon, and Basse Sir Maurice Berkeley, and some of the prince's mercenarie from the Netherlands, under Daniel Pasele and Denis of Mo beke. Each battle contained somewhat over a thousand mer at-arms, about the same number of English archers, and a fe hundreds of Gascon light troops.

In the original drawing up of the host Warwick must have held the northern and Salisbury the southern end of the position But, as we shall see, the array of the host was wholly change before the battle, and it was the rearward which ultimate opened the fight, the vaward taking post south of it, and not

its proper place.

The prince's position, however, was not destined to lassailed on the 18th. That the fighting did not occur till the next day was due to the well-intentioned but hopeless intervetion of the Cardinal of Perigord. The good prelate had be hovering about the two armies for some days, in the hope prevailing on the princes to spare the effusion of Christian blocky concluding a treaty of peace. He now begged John to allow him to visit the English camp and offer his services as intermediary: the invaders, indeed, were in a position sufficient hazardous to justify Edward in thinking twice before refusion reasonable terms. The French king very unwisely granted to

¹ Thomas Beauchamp, then a man of forty-three, a veteran of Creçy.

² John de Vere, aged forty-three, like Warwick, and also, like him, a Creçy m ³ William Montacute, aged twenty-eight, had served as a youth at Creçy, a been knighted by the Prince of Wales.

⁴ Robert de Ufford, then aged fifty-eight, had served in Flanders, and Crecy.

¹⁵ Bearing the name, destined to be famous four hundred and fifty years later Talleyrand de Perigord.

ardinal's request: he should undoubtedly have spent the morning in endeavouring to march round the English flank, either not the left or the right bank of the Miausson: such a movement rould have forced the enemy either to abandon his baggage and decamp at once, or to risk being surrounded.

The negotiations, as was to be expected, came to nought. ccording to Froissart's account, the prince offered to dismiss his risoners without ransom, give up any castles or towns he had ken during the expedition, and make a seven years' truce. he French demanded that he and a hundred chosen knights tould give themselves up as hostages, and on this point the scussion was broken off. Chandos Herald gives the more obable statement that Edward replied that he was not uthorised to make any treaty or truce without his father's towledge and permission. It is at any rate certain that nglish and French commissioners met between the two mies, discussed terms, and parted without any satisfactory sult.

The cardinal's futile diversion had wasted the greater part the 18th of September: while the negotiations were going on, dward might probably have absconded, for the French army d not properly reconnoitred his position nor taken any easures to watch the exits from it. But knightly honour manded that no movement should take place during time of ace, and the prince deferred all action till the 19th.

Of his plan for the next morning we have two distinct counts. Chandos Herald, a first-rate authority with a good ilitary eye, tells us that he had determined to draw off from s position and quietly march for Bordeaux. "The prince," says, "put his men in order, and willingly would he have oided an action, if he could have managed it. But he saw ell what he had to do: . . . accordingly he summoned the Earl Warwick, gave him charge of the van, and said to him, 'You all first go over the passage and take our baggage in charge: will ride after you with all my knights, that if you meet with y mischance we may reinforce you: and the Earl of Salisbury all follow behind and lead our rear-battle. Let us each be on our guard, and, in case the French fall upon us, let every In dismount as quickly as he can, to fight on foot." So they titled the matter over-night, and in the morning "the prince left squarters and set out to ride away, for on this day he did not

think to fight, but thought rather that he could avoid an action Warwick had already passed the Miausson with the convoy, at the prince himself had marched off, when the French hasti moved forward and assailed Salisbury and the rear-battle, who were still holding the position of the previous day, to cover the comrades' retreat. To save Salisbury, the prince had to whe back and take up his old line of defence. But ere he had returned, the covering force had beaten off the first Fren assault, "long before the van-battle could be turned and paback to them, for it was already beyond the river."

This account of the circumstances which brought about t battle is eminently probable and rational, but unfortunately does not coincide with any other narrative, English or Fren Froissart, the majority of the chroniclers who wrote fro English sources, and also the French historians, speak Edward as having made no movement to the rear, but as havi deliberately waited for the assault of the enemy in his position. Only one of the English writers, Baker of Swinbroc speaks of the prince as having been occupied in drawing off field at the moment when Salisbury was attacked, and account differs in its details from that of Chandos. "T prince," he says, "saw that away on his flank there was a girt round with hedges and ditches, with its top occupied par by scrubby pasture-ground, partly by ploughed fields and vi vards; he thought it probable that a body of French might hidden in these fields.2 Between us and the hill was a consid able valley with steep banks, and a marsh with a stream flow through it. The prince's battle and the convoy of baggi passed the stream at a narrow ford, and, having crossed valley, made its way through the hedges and ditches a occupied the hill, where he was hidden from view by the thicl and vet himself commanded a view of the enemy. The Frer seeing the prince's banner clearly in sight at first, then graduate moving off, and finally concealed from their sight by intervening ridge, thought that he was retreating." According they fell hastily upon the English position, and became engage with Salisbury and the rear-battle.

species and an according from the former and the every

the south side of the Miausson. (See Map.)

¹ But Baker, it is to be remembered, gives far the best and longest account the fight after Froissart and Chandos. The other chronicles are short and poor.

² I imagine myself that it was the hill partly covered by the Bois de St. Pierr

So far this account might pass for a variant of the tale told v Chandos. What the latter considers to have been the ommencement of a general retreat, Baker may have chosen to epresent as a lateral movement destined to occupy the hill evond the Miausson, and so to prevent the main position from eing turned by any French corps detached to the south of that ream. But the difficulties of Baker's version only commence hen the prince has reached the outlying hill, for he never gives ny account of Edward's return from that position, and presently peaks of him as joining in the resistance to the later attacks of re French. Either, therefore, he has forgotten to describe dward's recrossing of the Miausson, or he conceives of the anking hill as on the north side of that stream, and not out of ouch with the rest of the English army. Sir Edward Maunde hompson in his learned exposition of Baker's story leans to the tter view, and holds that the stream and "marsh" which the cince crossed on his way to the hill were the little runlet hich flows, or rather once flowed, from a long-vanished pool 1 ear La Cardinerie, down to the Miausson. I must confess that cannot recognise in the "ampla profundaque vallis et mariscus, rrente quodam irriguus" of which Baker speaks, the fifteen twenty feet dip in the hillside with a mere trickle of water nning down it, which lies south-west of Maupertuis. Allowing r all possible exaggeration in the description, I fail to see that aker can be speaking of any stream except the Miausson. When s narrative is read along with that of Chandos, the identificaon of his torrens with the Herald's rivière seems absolutely cessary. The only alternative, therefore, which remains to us. to believe that Baker, in his hurry to get on to the picturesque tails of the fighting, forgets to say that the prince, when he w Salisbury beset by the French, reversed his lateral moveent and came back to join his rear-battle on the original sition. I shall adopt this hypothesis in my account of the gagement.

The French king had drawn up his army early on the th for a general assault on the English line, but was still very perfectly informed as to the strength and exact position of senemy. The countryside was so masked with woods and dges that he had not been able to learn much from the

¹ The "Abreuvoir aux Anglais" of Colonel Babinet, the local antiquary, who has be much to fix the sites of the battle,

knights whom he had sent out to reconnoitre the hostile front They could only report that the English were "strongly poste along a road with a hedge and a ditch beside it, with the hedg lined with archers, and the men-at-arms drawn up behind amon the vines and thorn bushes, all on foot; the hedge had but or gap in it, where four knights might ride abreast; save at th point there was no way of getting at the English except I breaking through the archers, who were never easy to dislodge."

In preparing his assault on the English position, King Jot adopted a method of fighting which had never before been practised by the French. At the suggestion of Eustace Ribeaumont (according to Froissart) or of William Dougl (as Baker tells the tale), he resolved to make the greater per of his men-at-arms dismount and assail the English on for Only a small body of picked horsemen, a kind of forlorn hop was to precede the main army and endeavour to break throughted the archers by a sudden charge, so as to prepare the way their comfades.

The reasons which led John to adopt this order of bat were much disputed at the time, and have caused mudiscussion in after-ages. The approach to the English positive was difficult for horsemen, and the ground all about it was so thick with bushes and trees, which might have thrown a grabody of cavalry into disorder. The deadly accuracy of arrows of the English archers, who had made such havoc amounted the horses at Creçy that the French knights had never be able to push their charge home, was a second reason. If on bare downs of Creçy the horsemen had been completely check they would fare far worse on the plateau of Maupertuis with scrubby thickets, hedgerows, and vineyards. Something, doubt, was due to the king's unskilful argument by analog the English of late had always been successful by dismount

¹ They were sent out before the Cardinal's intervention; John does not see have made any second reconnaissance on the 19th.

² This account in Froissart agrees very well with Baker's statement that the upper end of the hedge, where it was farthest from the slope down towar marsh, was a gap or opening, made by carters, and our third (or rear) battl drawn up a stone's throw in rear of this gap, under the Earl of Salisbury."

³ This is the only reason given in the speech which Froissart puts into the n of Eustace de Ribeaumont: "Car il y a tant de vignes que cheval ne s'i por avoir."

⁴ This is John le Bel's view: "Tous se combattoient a pyè, pour doubtanc archers, qui tuoient leurs chevaulx, comme à la bataille de Creçy" (vol. ii. 197).

356]

hy should he not turn their own tactics against them? He rgot, unfortunately, that the English victories had all been on by acting on the defensive, and that tactics which might be imirable for a small army defending a position against superior imbers might be absurd for a large army striving to evict a sser one from its chosen ground. Baker of Swinbrook may erhaps be right in attributing this unhappy suggestion to 7illiam Douglas, who—as he says—told John that "since the esent king came to the throne the English have generally ught on foot, imitating the Scots ever since their disaster at annockburn. Wherefore he advised that the French should py the Scots manner, and attack the enemy on foot rather an on horseback." Whether Douglas or the king first nceived the idea, it was a hopeless misapplication of the facts at lay before them. The French men-at-arms of 1356 were w far too heavily armed to make it easy for them to march a ile on foot, scramble through bush and brier, and assault a all-guarded position: like the Austrians at Sempach, they were find that the knightly armour was grown too cumbrous to ow of operations which would have been quite feasible eighty ars before, when chain mail had not vet been superseded by ite. All through the day they were fighting against fatigue d over-exhaustion as much as against the enemy. Very ferent was the case of the English, who, as at Halidon and ecy, had only to hold their ground and keep their line, and I not move to the assault till the last phase of the battle. nally, we should remember that King John forgot, in his sapplied endeavour to learn the secret of victory from his emy, that the essential part of the English tactics was not mere dismounting of the men-at-arms, but the proper nbination of them with the archery: Crecy and Halidon were n by the bowmen even more than by the knighthood. The ter would in each case have been surrounded and overelmed but for their auxiliaries on the wings. At Poictiers in had a considerable body of troops armed with missile apons,—two thousand arbalest men besides many other light pps,—but he did not attempt to combine them with his menarms after the English fashion. He sent the crossbowmen, eed, forward with his first battle, but did not dispose them so to endeavour to check the English archery; in this respect seems to have acted even more unreasonably than his father

at Creçy; Philip had at any rate given the Genoese some opportunity of trying their mettle in 1346. John so mixed them up with his men-at-arms that they never had a fair chance of using their weapons.

His disposition of his forces must be shortly stated. The first battle, which was smaller than the other three, was giver to the two Marshals D'Audrehem and Clermont. Unde them were arrayed the three hundred picked horsemen whon we have already mentioned; their orders were to ride in rapidly upon the English, and at all costs close with them and cu up the archers. Next behind the forlorn hope came the mai body of the first battle, which included a considerable body of German auxiliaries under the Counts of Saarbrücken, Nidal and Nassau. These, like the marshals' three hundred, kept their horses: with them marched the two thousand crossbov men of whom we have spoken above, and two thousan "sergeans à pied," armed with darts and javelins.

The second battle was led by the king's eldest son, Charl Duke of Normandy, and the Duke of Bourbon: it is said have mustered four thousand men-at-arms. The third was und the king's brother, Philip Duke of Orleans, and is reckoned three thousand men-at-arms. The fourth and far the large battle marched under the command of John himself, who hat his side his youngest son, Philip, a mere boy of fourteen. his company were the Counts of Eu, Longueville, Sancerre, a Dammartin, and twenty-three banners in all of great counts a lords. The division was at least six thousand strong.

In all, the French army appears to have counted about steen thousand cavalry, of whom half were fully-equipped meat-arms, and some four thousand or five thousand foot-soldie these latter all trained mercenaries. The infantry of communal militia were not on the field to swell the numb and decrease the efficiency of the host. Froissart is undoubte stating the numbers of the French too high when he reck them at forty thousand or fifty thousand strong. A go corrective to his exaggerated figures is to be found in the lewritten from the field by Bartholomew Lord Burghersh, we estimated the beaten army at no more than eight thous horsemen and three thousand footmen. But Burghersh

¹ Baker of Swinbrook also speaks of "eight thousand men-at-arms, to tal account of sergeants, under eighty-seven banners." He makes no mention of

ust as far out in underrating as Froissart in overrating the

It was apparently the half-descried withdrawal of the English van and main body which led King John to order the idvance. At once the marshals and their battles pricked orward at full speed, leaving the three great bodies of disnounted men-at-arms to follow as best they could. They eached the English line long before their fellows were on the ield, for their only care was to close in haste before the enemy should have withdrawn. Clermont is said to have wished to old back and allow the main body to come up, but D'Audrehem aunted him with sloth and over-caution, and, after a sharp exchange of words, both dashed forward towards the hedge. Elermont made for the gap in it, towards the north end of the English position; D'Audrehem attacked lower down.

The result of this hasty and inconsiderate charge was as lisastrous as might have been expected. The English archers ined the hedge and shot down the horses of the greater part of he three hundred knights of the forlorn hope; the survivors und the German men-at-arms who followed them were only ible to close slowly and in small parties. A fierce combat raged Ill along the hedge, but Salisbury held his own without difficulty, and he was presently relieved by the hasty return of Warwick und the Prince of Wales, who had left the convoy to take care of itself when they saw the French approaching, and had jurried back to fall into line with the rearward. The rout of he battle of the marshals and the Germans was completed by device of the Earl of Oxford, who hastily led out part of the urchers of the vaward into the marshy low ground by the Miausson, at right angles to the English line, and bade them shoot up the valley at the flank of the French. Harassed beyond endurance by this side attack, the hostile van broke up und retired in disorder. The Marshal Clermont had been cilled, his colleague D'Audrehem and the German Counts of Saarbrücken and Nassau had all been taken prisoners-cast lown, no doubt, by their slain or wounded horses, and left it the mercy of the English.

oldiery, but we know from Chandos Herald, Burghersh, and Froissart that they were present to the number of some thousands.

¹ This they could do with safety, because the ground where they stood was too narshy to allow the French cavalry to make a dash at them.

The defeat of the French van had been completed before the three great bodies of dismounted men-at-arms which formed the bulk of their host could reach the field. The first of them the Dauphin's battle, just arrived in time to be somewha incommoded by the fugitives sweeping past its flank. It is said that some cowardly spirits took advantage of the disorder to cal for their horses and make off in company with the wreck of the marshals' division. But the main bulk of the Dauphin's me came steadily to the front and attacked the whole length of the hedge. So vehement was their onslaught that the Prince c Wales had to put into line against them not only Salisbury's and Warwick's troops, but all his own battle, save four hundre picked men-at-arms whom he retained as a last reserve. The struggle was long and hard; but the line of the hedge wa sternly held, the French could never pierce it, and at last the Dauphin's knights, after suffering a dreadful slaughter, gay back, and repassed the little valley across which they had advanced to assault the hedge.² They were not pursued say by a few hot-headed young knights like Sir Maurice Berkeley for the prince knew that half the French army had not ve come into action, and refused to allow his men to break their

Meanwhile, a wholly unlooked-for piece of good fortune had befallen the English: at the sight of the rout of the Dauphin's battle, the division under the Duke of Orleans, which ought to have delivered the next assault on the English line, was completely demoralised. Without having struck a blow or suffere any loss, the duke's whole corps followed the defeated battle i hasty flight, and made off north-eastward in the direction La Chaboterie. Only a few scores of knights and squires, wh

3 Both Froissart and Baker tell with some differences of detail the story Berkeley's foolish pursuit of the French, and of his capture.

¹ To meet this attack, says Baker, the battles of Salisbury and Warwick had t get together and re-form in close line, "nostra prima secundaque custodia pariter s glomerarunt." The place taken by the prince's own battle is not given; but at the end of the attack everyone had been engaged, "demptis solis cccc qui vexillo principa subservierunt reservati," etc.

² Baker and Chandos Herald agree that the fighting with the Dauphin's divisic raged all along the hedge. They differ, however, in that Baker says that Warwic was back in position before the marshals' battle was entirely beaten, and that h archers took part in routing it; while Chandos says that Warwick arrived muc later, after the marshals had been wholly discomfitted, and only just in time t prevent the Dauphin from forcing the hedge (line 1220).

corned to copy their leader's example, stayed behind and joined ne king's still intact reserve.

King John himself was in a very different frame of mind om his cowardly brother. Furious at the disgraceful repulse f the leading divisions, he urged on his own corps, and pushed the front to resume the combat. Nor was he without reasonole hope of success. In numbers he was still almost or quite qual to the English, whose ranks had been fearfully thinned y the two desperate mêlées in which they had been engaged. lis troops were fresh, while the prince's were utterly exhausted. the English line presented a by no means cheering spectacle as escribed by Baker. "Some were carrying the wounded to the ar and laying them under the shelter of trees and thickets, thers were replacing their broken swords and lances from the poils of the slain; the archers were trying to replenish their ock of arrows, even pulling them out of the bodies of the dead nd wounded. There was in the whole host no one who was ot either hurt or utterly worn out with the battle, save only the eserve of four hundred men whom Edward still kept about his andard." As the king's battle rolled up the hill, a knight of ell-tried courage remarked to the prince that all was over and efeat inevitable. But the English leader's spirit was still high; e threw an angry rebuke at the doubter, and gave his orders or the new combat with an undaunted bearing.

Seeing the French sending their last reserve into action, and onscious that there was nothing more to be feared if it could e beaten off, Edward had now resolved to take the offensive. utting his four hundred fresh men into the front of the battle, nd hastily forming all the exhausted host into a single mass, e bade his standard-bearer, Walter of Wodeland, bear his nsign straight against that of King John, and charged down the entle slope.² One last precaution he had taken: before the noment of the shock, he had directed the Captal de Buch, the est trusted of his Gascon vassals, to take sixty men-at-arms nd a hundred archers—all that he could spare—and to fall on he flank or rear of the French battle, after fetching a compass nseen behind the slight rising ground, the Masse aux Anglais, there his baggage had been stacked on the preceding night,

^{1 &}quot;Mentiris pessime vecors, si me vivum posse vinci blasphemeris" (Baker, 150).

² Froissart says that he bade his knights mount for the final charge, which is ational enough, but Chandos and Baker do not mention it.

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and through the thickets which bounded the field of battle or the north.

Meanwhile, the two main bodies had met on equal fronts a the foot of the slope below the English hedge, with a clash which as one chronicler tells us, could be heard as far as the walls o Poictiers, seven miles away. Both sides were desperate, and fo many minutes the two hosts stood locked together, neither winning nor losing ground. The English archers, having ex hausted their last few arrows, threw themselves into the mêlée and fought hand to hand among the men-at-arms. Fierce a had been the fighting during the two preceding encounters, i was as nothing compared to this final shock. The victory wa still hanging in the balance, when the Captal de Buch and hi small detachment suddenly appeared in the left rear of th French. He had gone round the Masse aux Anglais, taken turn to the north-west, which brought him on to the grounfrom which King John had originally started, and then follower the enemy's track on to the scene of the combat.1

Ignorant of the small numbers of the force which had charged them from behind, the French wavered, and the more faint-hearted began to melt away to the right rear, in the direction of Poictiers where the way of retreat was still open. King John himsel however, utterly refused to fly, and held his ground, surrounded by his personal retinue and the most loyal of his vassals. It took the English some time to crush the resistance of this faithful band, but at last the mass was broken up, and the king, with his young son Philip, who had stuck to his side to the last, were made prisoners. All those who had stayed by them were either captured or slain: the routed main body of the French real battle reached Poictiers, though many were taken by the way the English made no great slaughter of the fugitives, being famore intent on taking prisoners with good ransoms than o shedding blood.

Thus ended a battle far more hazardous and far better fough than that of Creçy. From first to last it had filled some seven hours: "the first attack had commenced at prime, and the last commenced at prime, and the last commenced at prime.

^{1 &}quot;Graditur iter obliquum, sub declivo recedens a monte quem cum principe nupe dimisit, et occulte girans campum venit ad locum submissum primae stacion coronati. Exinde conscendit altiora campi per viam Gallicis ultimo tritam, et subit prorumpens ab occulto, per veneranda signa Georgica significavit se nobis amicum (Baker of Swinbrook, p. 151).

he English had not returned from the pursuit till vespers." Considering the long struggle, the French loss in killed was not o large as might have been expected, though several of the reatest lords of France had fallen. On the other hand, the jumber of prisoners of the highest rank was almost unparalleled. The slain amounted to about two thousand five hundred, of vhom just two thousand were knights and men-at-arms.1 The chief of them were the Marshal Clermont, who had led he first division; Gautier de Brienne Duke of Athens,2 the Constable of France; Peter Duke of Bourbon; Guichard ord of Beaujeu, younger brother of the Edward of Beaujeu vho had fallen at Ardres in 13513; Robert of Durazzo, a cousin of the King of Naples; Geoffrey de Charny, who bore he oriflamme that day; Renaud Bishop of Chalons; nd the Viscounts of Brosses and Rochechouart. Far more triking is the list of the prisoners: they included King John imself and his son Philip; James Count of La Marche, John 4 Count of Eu, Charles Count of Longueville, John Count of Cancarville, Bernard Count of Ventadour, John Count of Auxerre, Henry Count of Vaudemont, John Count of Sancerre, Charles Count of Dammartin, John Count of Vendôme, John Count of Nassau, John Count of Saarbrücken, John Count of oigny, Robert Count of Roussy, William Archbishop of Sens, Arnold d'Audrehem, the marshal whose inconsiderate advance ad opened the battle, ten more great lords bearing banners, nd two thousand five hundred others, of whom nineteen undred and thirty-three were men-at-arms and knights.⁵ The English loss must have been considerable: unfortunately, no rustworthy chronicler has stated it: only Lord Burghersh's etter gives figures—the impossibly small total of four men-atrms and sixty others.

The political results of Poictiers were, owing to the king's aptivity, very considerable, but the immediate strategical results

¹ The Black Prince in his letter to the Bishop of Worcester gives two thousand four undred and six men-at-arms, besides the princes and barons whose names he cites. The letter of Burghersh speaks of two thousand men-at-arms and five hundred others.

² Only titular duke, as his father, Gautier 1., had been deprived of the duchy nd his life by the Catalans at the battle of the Cephissus in 1310.

⁸ See p. 618.

⁴ It is curious to notice the preponderance of the name John among the prisoners; ine out of sixteen bore it.

⁵ The figures of the Prince of Wales and Lord Burghersh, agreeing closely together, nd both sent from the actual field, can no doubt be trusted.

were nil, as the prince retired to Bordeaux with his plunder and his more important prisoners, dismissing the rest under a pledge to surrender themselves again, or to bring in their ransom on a fixed day. He made no attempt to hold Poitou or any of the neighbouring districts. Evidently his intention was to attain his political ends by bringing pressure to bear on his prisoner and not by the series of lengthy sieges which would have been required to secure the results of his victory.

Experience proved that this was the right policy: the attempts of the English during the next four years to complet the conquest of France came to nothing. Though King Edward marched to and fro through the heart of the land, ravaging Champagne, Burgundy, and Isle de France, and encamping a the very gates of Paris, he could make no permanent lodgment Cowed by the results of Crecy and Poictiers, the French refused to meet him in the open field, and shut themselves up in thei towns and castles. To take one by one these innumerable strong holds would have been an interminable process; it did not suit hi temper, nor were his resources adequate for such an enterprise But he obtained some considerable part of what he had desire by playing on King John's dislike of captivity, and on the desir of the French estates to put an end to the anarchy which ha resulted from the removal of their sovereign. · Hence came th Treaty of Bretigny, signed on the 8th of May 1360, which gav up to the English Poitou, Angoumois, Limousin, Rouergue, an many districts more, so as almost to reconstitute the old duch of Aquitaine as it had been held by Henry II. two hundred year before. Nor was this all: the English got back Ponthieu at the Somme mouth, and retained the all-important harbour of Calai the open gate of Northern France.

Thus ended the first act of the Hundred Years' War; yo fighting was by no means at an end in France. There were tw quarrels still on foot which were fated to cost much blood. Th long war of succession in Brittany between Charles of Blois an the younger John de Montfort was not yet settled, and Charle the Bad, the intriguing king of Navarre, was still trying to fis in troubled waters and get some private profit from the misfo tunes of his cousin John of Valois. The disbanded mercenarie French and English, who had been fighting in the main wa gladly hired themselves to serve in the minor struggles. It we not till the battles of Cocherel (May 16, 1364) and Aura

September 29, 1364) had taken place that France could eally be said to be at peace. Both these combats were practically ought out entirely by the free companies; at Cocherel twohirds of the French army and five-sixths of the Navarrese army vere veteran mercenaries. At Auray half the army of Charles f Blois was composed of French free companies, and four-fifths f that of John de Montfort of English auxiliaries of the same ind. Neither fight is of any permanent importance in the art f war; they are only interesting as showing the way in which he lessons of Crecy and Poictiers had impressed themselves on he minds of the professional soldiers of the day. Both sides in ach of the fights descended and fought on foot; the only xception to this rule being that Duguesclin at Cocherel kept a mall reserve of thirty horsemen, who were ordered to wait till oth sides were locked in close combat, and then dash in at the erson of the hostile leader, the famous John de Grailly Captal e Buch, who had struck the decisive blow at Poictiers. It is oteworthy that the Captal at Cocherel and Sir John Chandos t Auray both adopted the tactics they had learned under the wo Edwards, and took a defensive position on a slope, on which hey waited to be attacked by the superior forces of the enemy. he Captal was prevented from carrying out his plan by the ashness of one of his wing-commanders, the condottiere John owel, who was lured down into the plain by a feigned flight of ne wily Duguesclin. At Auray Chandos was more lucky, and eceived on his chosen ground the attack of the French and 3retons, who crossed the river and ascended the slope to assail Both the Captal and Chandos, though commanding percenaries who had long fought under the English flag, were ery short of archers. It was only in a national levy that these ould be found in proper proportion to the other arm. At ocherel there were only three hundred archers to twelve hunred men-at-arms, a number insufficient to have any influnce on the event of the battle. At Auray Chandos had about thousand archers to eighteen hundred men-at-arms, a larger ut still an insufficient proportion. It was not they who decided ne fate of the day; the four battles of dismounted horsemen. 'hom Charles of Blois led, all succeeded in closing with the inglish in spite of the arrow-flight. That they succeeded in oing so was due to the greatly increased heaviness of the nightly panoply, which had been growing thicker and more

complicated year by year for the very purpose of keeping out the arrow. Only a lucky shot disabled a man in the new plate armour; a large proportion of the shafts glanced off the surface obliquely. In serried ranks, and carrying shields before them the French succeeded in closing without suffering any over whelming loss. When the mêlée commenced, the archers cas down their bows and joined in the hand-to-hand combat witl axe and sword, as they had done at Poictiers. They are said to have done good and efficient service, fighting side by side witl the knights, just as their grandsons did at Agincourt fifty year after. Tactically the victory at Auray was decided by the fac that Chandos used his reserve—two hundred lances under Si Hugh Calverley—to strengthen weak points in his line one after another, never allowing it to become so entangled that it coulnot be withdrawn for service in another part of the field. The far larger reserve-battle which Duguesclin had set aside for similar purpose got mixed with the fighting line, and ceased t be a tactical unit, so that the first break in the French arra proved fatal, there being no organised body of fresh men wh could be thrust into the gap. It is perhaps worth noting the Calverley made his two hundred men-at-arms strip off the cuissarts (thigh-pieces) to allow them to move about mor easily—a proof that the full knightly armour had now grow heavy enough to make all motion difficult when the wearer ha been wearied by long fighting. Without this expedient his reserv would not have been movable enough for use at each point the line, as it was successively in danger of being broke through.

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CHAPTER IV

NAVARETTE AND ALJUBAROTTA

THE details of the tactics of Cocherel and Auray serve to show that the day of the horsemen was now considered to be at an end. After Crecy and Poictiers cavalry ceased to be the preponderant arm in Western Europe for some century and a half. For the future French and Netherlanders, as well as English and Scots, dismount as a general rule for battle. But the new tactics had still to be learned by the nations of the Iberian peninsula; the lessons which taught the Spaniards and Portuguese the importance of the dismounted man-at-arms were both given by English teachers. In the first, the battle of Navarette (1367), the Black Prince himself showed the Spaniards the same tactics which his father had used against the French at Creçy. In the second, the battle of Aljubarotta (1385), the Portuguese king Joao (John 1.) was directed by English officers of experience, and assisted by a considerable English contingent, so that we may fairly look upon his victory as another of the great series which commenced at Dupplin and Halidon Hill.

It was Navarette which first brought Spain into contact with Western military science. The Castilians, unlike their neighbours of Aragon, had since the first foundation of their State had very little to do with the general politics of Europe. Their history touches that of Portugal, Aragon, and Navarre, but had hitherto been seldom connected to any important extent with that of France. Indeed Castile was not conterminous with any part of the royal domain of France, and only touched at one single point the English duchy in Aquitaine. On the other hand, she was in constant contact with the Andalusian Moors, and the most important part of her history is concerned with their gradual conquest. One hundred and twenty years before, St. Ferdinand had finally penned up the Mohammedans in the

kingdom of Granada. But there they still survived, and Moorisl campaigns were still frequent. Hence it was natural enough tha Castile had shared little in the later developments of the art of war in the fourteenth century, and that the military custom and organisation of her people bore strong marks of their lone contact with the Moslem.

When, in February 1367, the Black Prince crossed th Pyrenees to restore Pedro the Cruel to the throne from which he had been driven by his bastard brother Henry of Trasta mara, the strength of the Castilian army was considered to reside wholly in its cavalry. And among these mounted men the light horse bore a more important part than they had eve occupied in any other European kingdom save Poland and Hungary. The "Genetes," or "Genetours" as the English called them, took their name from the jennets or light courser which they rode. They were equipped in a semi-Moorisl fashion, with a round steel cap, a large shield, a quilter gambeson, and two long javelins, which they launched at the enemy with good aim, even when galloping at full speed Their tactics were not to close, but to hover round their opponents, continually harassing them, till they should give ground or break their formation, when a chance would occuof pushing a charge home. Such troops would have been formidable foes to infantry not armed with missile weapons or to dismounted men-at-arms; but against the combination of archers and knights they were helpless. At Navarette, a we shall see, they were shot down helplessly by the archer long before they could get near enough to use their javelins The Spanish heavy cavalry, supplied by the baronage and the great military Orders of Santiago and Calatrava, were in 136; much in the condition in which English and French feuda horsemen had been fifty years before. They were late it adopting the heavier armour which had been coming into vogue farther north, and their horses were not for the mos part "barded," but unprotected by armour. They knew nothing of the new device of fighting on foot, but still charged in mass like their ancestors. They do not seem to have beer

Cordova fell in 1236; Seville in 1248.

² The word was used down to the present century for the cavalryman in the Spanish army; a Spanish "morning state" shows the heads Infantes, ginetes, and artilleros as late as the Peninsular Wat.

rery highly esteemed by their opponents in this campaign, and are accused of being too prone to fall into the skirmishing actics of their compatriots the "genetours" when their first charge failed.¹

The Spanish infantry appeared in considerable numbers on the field, the chartered towns contributing spearmen and crossbowmen, while considerable numbers of slingers were also used. But they played a very poor part in the campaign of

1367, and were of no practical use at Navarette.

The army with which Prince Edward crossed the Pyrenees, though English in name and led by many English leaders, was far less national than that which had fought at Creçy or even at Poictiers. The large majority of the troops were supplied either by the Gascon vassals of the duchy of Aquitaine, or by the huge bands of mercenaries, the celebrated "great companies" whom the prince had raised for this campaign. There were, no doubt, many thousand Englishmen in the ranks of the "free companions," but they were swallowed up in the general mass of cosmopolitan adventurers. Beyond the prince's personal retinue, and those of the English peers and knights who accompanied him, the only contingent from this side of the Channel was composed of the four hundred men-at-arms and six hundred bowmen whom John of Gaunt had brought over.

The army which fought at Navarette was larger than most of those which served under the English banner in the Middle Ages, though much smaller than Edward II.'s host at Bannockburn. It mustered, according to the new phraseology which was just beginning to come into use in military circles, more than ten thousand "lances." The lance meant a man-at-arms, an archer, and an unarmed groom, who took care of the horses of the other two when they descended, as usual, to fight on foot. Hence ten thousand lances meant ten thousand men-at-arms and ten thousand archers for use in the field. The grooms were mounted, so that, as Chandos Herald observes, the prince's train comprised no less than thirty-two thousand horses. The van marched under the Duke of Lancaster, the main-battle under the prince himself, the rear under James the exiled King of Majorca, who, driven out of his realm by the Aragonese, hoped ultimately to re-establish himself there by the prince's aid.

¹ So Froissart, xi. 182.

Edward would have been able, had he chosen, to put an ever larger force in the field, for the free companies had flocked in to his call in such numbers that he was obliged to dismis many of them because of the enormous financial strain on the resources of his duchy. He could not afford to take into his pay all who presented themselves. It was the need of finishing the matter quickly, before his money should run out, which induced him to start so early as February, when the Pyrenear defiles are barely passable. As it was, both his van division and his main-battle suffered terribly from cold and piercing winds, while threading on successive days the lofty pass of Roncesvalles.

The beginning of the campaign was much complicated by the double-dealing of Charles of Navarre, in whose hands the passes lay. He first was bribed by Henry of Trastamara to shut them against the English; then, rather than fight the prince, he made a convention with him, received English gold and fed the army of invasion while it passed through his realmous Lastly, to avoid committing himself too much against the Castilians, he got himself taken prisoner by Oliver de Mauna French knight in the service of the King of Aragon, who seized his person and put him in custody. Under coverfict this compulsion, he pretended to be unable to aid either party But three hundred of his men-at-arms, under his chief confidant Martin Henriquez de Lacarra, joined the prince's banner.

Charles the Bad having thus sold the passes to the English the King of Castile had the choice either of defending the lin of the Ebro, a fierce and broad river in early spring, or of ac vancing beyond that river and endeavouring to block the exit from Navarre—the defiles which lead out of the plains Vittoria and Pampeluna, through the mountains of Alav: He chose the latter alternative, broke up his camp at Sa Domingo de la Calzada, crossed the Ebro, and posted himse at Añastro, so as to block the difficult road which leads from Vittoria to Miranda, the main line of communication betwee Navarre and Burgos, the capital of Castile. From his nev position he sent forward his brother Don Tello with six thou sand horse to reconnoitre the English camps round Vittoria Don Tello carried out his orders with considerable enterpris and cleverness: he beat up the camp of the Duke of Lancaste and the English vaward, did considerable damage before the

nvaders could get into array, and galloped off before they ould harm him. On his homeward way he surrounded and ut to pieces an English scouting party under Sir Thomas and ir William Felton on the hill of Arinez. This skirmish had ome interest as throwing light on the value of the tactics of he two armies. The two Feltons had little more than a undred lances with them; encompassed by the Spaniards, they et their horses loose, and ranged themselves in a solid clump in the hill. They stood firm under the shower of javelins which the genetours of Don Tello cast at them, beat off several harges of the Spanish heavy horsemen, and were only taken in slain when some hundreds of French knights in the Spanish ervice dismounted, attacked them hand to hand, and overwhelmed them by force of numbers.

For about a week the English and Castilian armies lay pposite each other (March 20-26), the former in the plain of Vittoria, the latter on the hills to the south, each waiting for he other to advance, and both suffering from bad weather and vant of food. Don Henry, warned by his French auxiliaries hat it would be easier to starve the prince than to beat him, efused to come down into the plain; Edward, on his part, hought the pass too difficult to force, and matters seemedat a

leadlock.

The only exit from this situation was to endeavour to turn he Bastard's position by a sweeping flank march. This the rince at last resolved to undertake: secretly breaking up from Vittoria by night, he left the main road, took a by-path, and hen turned southward and crossed the Sierra de Cantabria t the pass of La Guardia. He reached the Ebro near Viana fter a forced march of two days, and shortly afterwards crossed he great river at the bridge of Logroño-a place which, unlike he other towns of Northern Castile, had adhered to Don Pedro. It Logroño the prince was upon the high road from Pampeluna Burgos, and had completely turned Don Henry's position, locking the Burgos-Miranda-Vittoria route. The Castilians, ho seem to have entirely lost touch of the English army etween the 26th and the 30th of March, were forced to break p hastily from their camp on the heights of Bañares and mastro, and to recross the Ebro in order to throw themselves

¹ So Froissart. Ayala says (p. 446) two hundred men-at-arms and two hundred chers.

between Edward and their capital. Passing by the bridge c San Vincente near Haro, the Bastard marched for Najera, the nearest point on the Logroño-Burgos road that he could reach Here he halted on April I, his front covered by the Najarilla a considerable stream which falls into the Ebro from the soutl On the same night the prince lav at Navarette, six miles to the eastward of him.

The change in the scene of operations was all in the prince favour: he had got down into the fertile valley of the Ebro, an between him and the Castilians there was now nothing but th Najarilla and "a fine plain where there was no bush or tree for a good league around." 1 Don Henry was practically under a obligation to fight in the open, unless he should choose t sacrifice Castile and retire into the interior. This course ha been urged on him by the French some weeks before, but h had replied that if he retired without fighting, half Spain woul go over to Don Pedro: indeed, desertions from his ranks ha already begun.² He had now only to choose whether he woul fight east or west of the Najarilla, and, as he placed his main confidence in his cavalry, he resolved to advance into the broa plain beyond the river, instead of staying on his own bank an waiting for the prince to attack him. Horsemen, as he perhap reflected, are not suited to defend a position.

Battle of Navarette, April 3, 1367.

To the great joy of the prince, his scouts brought him new at the dawn of April 3, that the Castilians had crossed the Najarilla and were advancing upon him in battle-array. Th tactics which the Bastard had adopted for the drawing out his host were precisely the reverse of those which the French had tried at Poictiers. King John in 1356 had sent a forlo hope of cavalry in front of his army, and dismounted the rest his men-at-arms. King Henry in 1367 sent out in front picked body of dismounted knights, and kept the rest of h army on their horses.

This vanguard was mainly composed of the Bastard's French auxiliaries under the great Breton condottiere Bertrand Guesclin and the Marshal d'Audrehem, who after his experience

¹ Chandos Herald, lines 3450, 3451.

Ayala, p. 454: "Antes que las batallas se ayuntasen algunos genetes e pendon de Sant Esteban del Puerto pasaronse á la parte del rey Don Pedro."

1367]

at Poictiers was, we doubt not, glad enough not to have to fight on horseback. To the French, who were some seven hundred lances strong (i.e. fifteen hundred combatants), the king added a picked body of several hundred Castilian men-at-arms under his brother Don Sancho and the Grand Master of Santiago. Included among them were the Knights of the Scarf, an order of chivalry founded in 1332, which corresponded somewhat to Edward III.'s better-known order of the Garter. Pedro Lopez de Ayala, the chronicler of the fight on the Castilian side, bore that day the pennon of the Knights of the Scarf. The whole body of dismounted men was probably about two thousand strong (Ayala says only one thousand): to them the king had joined some crossbowmen, who no doubt were drawn up on the flanks of the men-at-arms.

Don Henry's second line was formed of the bulk of his horsemen. It was composed of three bodies, not drawn on a level front, but with the side divisions somewhat advanced, so as to cover the flanks of the vaward "battle" of dismounted knights. On the left wing was the king's brother Don Tello and the Grand Prior of the Hospitallers, with one thousand men-at-arms and a great body of "genetours," probably two thousand strong; in the centre was the king with fifteen hundred chosen knights; on the right Gomez Carillo de Quintana, High Chamberlain of Castile, Alfonso Count of Denia, a nephew of the King of Aragon, and the Grand Master of Calatrava, with one thousand men-at-arms and a like number of genetours to the left wing. Some crossbowmen seem to have been attached to the cavalry of the second line, but the great bulk of the Spanish infantry, at least twenty thousand strong, were formed behind the king's battle as a third or reserve line. Little confidence was evidently placed in them, and they did no more than had been expected of them 2 when they fled from the field,

¹ Chandos Herald, lines 3015-20, says that Henry had six thousand men-at-arms and four thousand genetours. Ayala, stating the Castilian numbers at the lowest, no loubt, says four thousand five hundred men-at-arms, and gives no figures for the genetours. Chandos Herald says that the Spanish foot were fifty thousand strong, with six thousand crossbowmen. Ayala states that they were very numerous, but gives no definite number.

² In this account I follow Ayala. Chandos Herald gives the same divisions, but very different numbers. He says that Bertrand's battle on foot was four thousand men-at-arms, that Don Tello had twelve thousand genetours (no men-at-arms ipparently), and Gomez Carillo four thousand one hundred men-at-arms (but no genetours apparently). The king, according to him, had fifteen thousand "hommes

The Black Prince's host was, like the Spanish, formed in three lines, but each of them consisted of men-at-arms and archers in about equal proportions: it is not explicitly stated that in each case the bowmen were drawn up on the flanks of the knights, but we can have no doubt that this was the case. The vaward, led by the Duke of Lancaster, is said to have consisted of about three thousand lances (i.e. three thousand men-at-arms and three thousand archers). It contained the personal following of the duke, those of the two marshals of the host, Sir Stephen Cossington and Guichard D'Angle, with those of Hugh Lord Hastings, and of Thomas Ufford, William Beauchamp, and John Neville—the sons respectively of the Earls of Suffolk and Warwick and the Lord Neville. But the core of the division was composed of the twelve hundred veteran lances of the free companies who served under Sir John Chandos' banner, the pick of the mercenary troops of Western

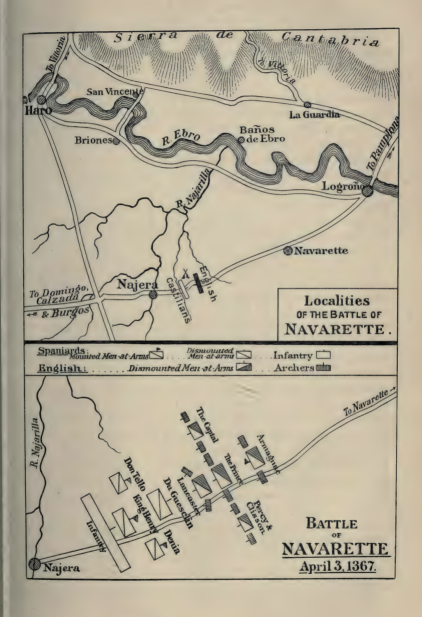
The prince's own main-battle, like that of Don Henry, was drawn up in a centre and two wings: Edward himself, with Pedro of Spain, governed the centre; the right wing division was led by the Captal de Buch, the Count of Albret, and Martin Henriquez the Navarrese. The left wing division marched under Sir Thomas Percy,¹ the Breton Oliver de Clisson, and Sir Walter Hewett.² Each of the three corps must have contained about two thousand lances.

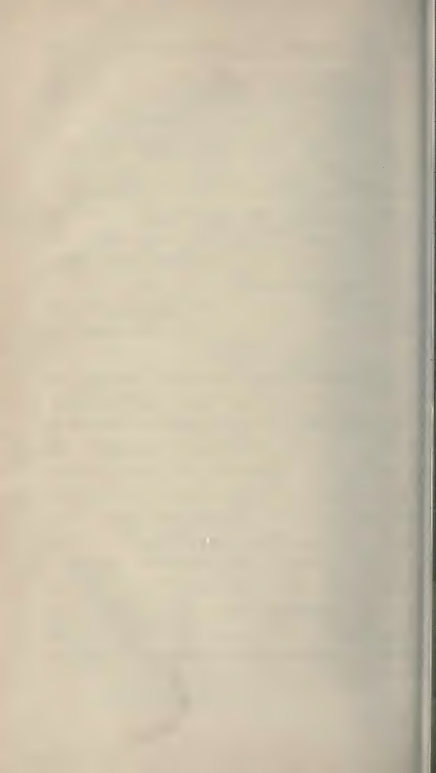
Finally, the rearward, under the King of Majorca, consisted of Gascons under the Count of Armagnac, and a great body of free companions led by Sir Hugh Calverley and Perducas d'Albret. They were apparently about three thousand lances strong, like the vaward-battle. The whole amount of the English host should have been about twelve thousand lances but they had suffered much during the last two months from cold, rain, forced marches, and insufficient feeding, so that their

armés" in his division, besides a vast multitude of arbalesters, sergeants, and other footmen. This makes twenty-three thousand men-at-arms, but a few pages before Chandos had made Henry say that he had but six thousand men-at-arms and four thousand genetours. Obviously these are much more like the real figures. One can but follow Ayala, who served in the Castilian host, and must have known all about it.

² Chandos puts Sir Thomas Felton here also.

¹ Afterwards Earl of Worcester. He was in 1367 a young man of twenty-five Beheaded after Shrewsbury fight by Henry IV.





opponent Ayala is probably near the truth when he states that the prince's army contained ten thousand men-at-arms. Among the corresponding number of infantry who accompanied the men-at-arms the term "archer" must cover many Gascon "bidowers" and foreign crossbowmen and javelinmen of all sorts, for there were certainly not ten thousand native English archers on the field.

The prince drew up his host close to Navarette, and then marched forward, not by the high road to Najera, but over the open plain, screening his advance by a rolling hill to the right of the road. It was only on descending this rising ground that he came in sight of the Castilians. He then halted, bade his men send their horses to the rear, and marched down to meet the enemy. Their fronts seem to have exactly corresponded, as we do not hear of any outflanking. In numbers (as we have already seen) the prince had a large superiority in men-at-armsprobably about ten thousand to five thousand five hundred: on the other hand, the Spaniards had their four thousand light horse and perhaps thirty thousand foot to oppose to the prince's ten thousand archers.

The course of the battle was very simple: the two vawards first met; the English archers of Lancaster's division seem to have driven off the crossbowmen, but the two bodies of dismounted knights met and remained locked together fighting desperately. At the first clash the English are said to have been borne back a spear's length,1 and Chandos was cast to the ground and nearly slain.2 But neither side gained any further advantage, and the fate of the battle was decided elsewhere.

The next bodies which came into collision were the Spanish knights and genetours of Don Tello and Gomez Carillo, and the flank divisions of the English main-battle, under the Captal de Buch on the right and Percy and Clisson on the left. In these two combats the Castilians were disgracefully beaten; they never closed with their opponents or came to handstrokes; apparently they tried their usual skirmishing tactics, intending to hover around the English and cast javelins at them. But the English archery shot down horse and man while the Castilians were still far away, and, instead of closing, the whole horde, genetours and men-at-arms together, turned their bridles and fled off the field. Several prisoners of importance fell into the

Ayala, p. 457. Chandos Herald.

hands of the English from these divisions, including Gomez Carillo and the Count of Denia; probably their horses had been shot and they were cast to the earth and unable to get away.

After driving off the Spanish horse, both the Captal de Buch and Percy wheeled their divisions inward, to attack the flanks of the Castilian vaward, which was still hotly engaged with Lancaster's battle. At the same moment Prince Edward came up in the centre to reinforce his brother. To succour his advanced guard, now wholly encompassed with foes, Don Henry hurried up in person with his fifteen hundred chosen knights and the great mass of his infantry. The Bastard, as all the chroniclers agree in stating, showed the greatest courage. He charged three times at the head of his personal following, endeavouring to cut his way to join the vaward-battle; but he could not break the lines of the English dismounted knights, and was thrice forced to recoil. Meanwhile, the English arrows were making fearful slaughter among the great masses of his infantry, who were already beginning to fall into disorder.

At last the King of Majorca and the English rear-battle came upon the scene, striking in on the left of the combat. The Castilians could stand no longer, "for arrows flew thicker than rain in winter-time; they pierced through horse and man, and the Spaniards soon saw that they could no longer endure. They turned their steeds and commenced to flee away. Then when Henry the Bastard saw them fly he was sore enraged, and three times he tried to turn them back, crying, 'Sirs, for God's sake give me aid, for you have made me king and sworn me your oath to help me lovally.' But his word availed nothing for the attack grew stronger every moment, and the Spaniards turned backward, and every man loosed his rein. Sore grieved and wroth was the Bastard, but it behoved them to fly, or they would all have been slain or taken. Therefore he fled down the valley, though the French in his vaward were still standing their ground,"14, at the printshing salimishing tarter, 4", bruong

Du Guesclin and his band of dismounted knights, long surrounded by the English, and growing fewer every moment did not yield till the whole of the Spanish army had been drive off the field. It is impossible to praise their determined courage too highly. But, seeing themselves abandoned, they were a

last forced to surrender. More than four hundred of them had fallen, including the Bégue de Villiers, one of the captains of the French mercenaries, and of the Spaniards Garcilasso de la Vega, Sancho de Rojas, Juan Rodrigo Sarmiento, and Juan de Mendoza. Bertrand du Guesclin gave up his sword to Sir Thomas Cheney; Audrehem and Don Sancho, the king's brother, were also taken.

The rest of the Castilian chivalry had suffered comparatively little; as the total number of corpses of men-at-arms, counted by the heralds after the fight, was only five hundred and sixty, the divisions headed by Don Henry, Don Tello, and Gomez Carillo must only have lost a hundred and sixty all told. The unfortunate foot-soldiery, who could not flee so fast, suffered more. Their masses blocked the bridge of Najera, towards which they all fled, and the English cut down great numbers of them. A freshet from the mountains had swelled the Najarilla during the morning, so that it was not fordable, and many who strove to escape by swimming were drowned. Altogether the Spaniards are said to have lost over seven thousand men. In the pursuit several important prisoners were taken: the Grand Master of Calatrava was caught hiding in a cellar at Najera; the Master of Santiago and the Grand Prior of the Hospitallers were trapped in a blind entry between high walls into which they had incautiously ridden, and forced to surrender.

The total loss in the prince's host was absurdly small: four knights had fallen—two Gascons, a German, and Sir John Ferrers, son of the English baron of that name; in addition, forty men-at-arms and twenty archers had perished. Almost the whole loss must have fallen on the vaward, who had fought

so desperately with Du Guesclin's men.

Thus ended in disaster the last attempt of continental cavalry to pit itself against the combination of archers and dismounted men-at-arms, which Edward III. and his son had perfected. Nothing could have been more miserable than the show made by the Castilian light-horse and crossbowmen when they came under the deadly rain of English arrows, or that of the Bastard's chivalry when they strove to ride down the English men-at-arms.

The battle, however, was won, but not the campaign. As long as Henry of Trastamara lived, Pedro the Cruel's throne was insecure. It was in vain that the tyrant strove to massacre

all the Castilian prisoners, and actually, in spite of Prince Edward's opposition, beheaded Gomez Carillo, the Commander of Santiago, and two other knights.¹ No amount of cruelty could secure him the throne that the English had given him back. Less than two years after Edward had retired in disappointment to Gascony, Spain was up in arms again, and Don Pedro had fallen into his brother's hands, and been murdered by his brother's own dagger (1369).

Battle of Aljubarotta, August 14, 1385.

To end the chapter in the history of the art of war which began with Crecy, it only remains that we should make some mention of the battle of Aliubarotta, the last fight in Western Europe in which mounted men were to take a prominent part during the fourteenth century. In 1385 John King of Castile the son of Henry of Trastamara, was making a great effort to put down his namesake John, the Master of Avis, who claimed the throne of Portugal. In right of his wife, the only daughter of Ferdinand, the last of the male line of the Portuguese house the Castilian had a better hereditary claim than the Master o Avis, who was but the late king's bastard brother. But the national spirit of the Portuguese revolted against a union with Spain, and the large majority of the people, both gentle and simple, adhered to the Master, who took the crown under the name of Joao I. To crush him, the King of Castile called ou the full levy of his realm, strengthened by a large corps o mercenary men-at-arms, led by certain lords of France, such a Regnault de Solier, Jean de Rye, and Geoffrey de Partenay. So large a proportion of these auxiliaries were drawn from the county of Bearn that Froissart sometimes calls the whole body of them "the barons of France and Bearn." John of Avis, or the other hand, was assisted by a much smaller band of Englisl adventurers who had come in three great ships from Bordeau; under two squires, veterans of the French war, named John Northberry and Hugh Hartsell. They numbered in all about five hundred men.2

The Portuguese army was far less numerous than that of the invaders, but, on the advice of his English allies, John of Avi

¹ Ayala, p. 458. ² Lorenzo Fogaça in Froissart (K. de L.), vol. xi. p. 305, says only tw hundred.

solved to offer battle. He marched out from Lisbon to homar, and looked for a good position. The chosen spot was and by the abbey of Aljubarotta, where the hills of the Sierra da strella sink into the plain. On one of the spurs lie the onastic buildings, thickly surrounded by orchards and plantaons. Half-way down the slope the Portuguese took their post; ey felled trees so as to cover both their flanks, but left a fairly oad open space opposite their centre.1 Behind the two inking abattis were placed the English archers and such native ossbowmen as could be got together, forming two projecting ings. The men-at-arms, all on foot, were formed in one solid ttle in the middle, opposite the gap in the barricades. This der of battle was obviously a direct copy of that of the Black ince at Poictiers: the army was masked by the trees, and the tural gap in the hedge, which figured in the former battle as e sole point of entry into the English position, was deliberately produced in 1385 by the extemporised barricades with the pen space in their centre. A few yards in front of the line ere was a shallow ravine with a thread of water running rough it,2 which reproduced the dip in the ground which lay front of the farm of Maupertuis. Some way to the side were o other ravines, which guarded the flanks of the army.3

The King of Castile had marched from Ciudad Rodrigo by elorico and Leiria to Santarem: his army consisted of at ast two thousand lances of his French auxiliaries, about enty thousand Spanish cavalry of the same character as that nich fought at Navarette, and a large contingent of crossbowen on foot. Thus he much outnumbered the Portuguese, aose whole force was estimated at two thousand five hundred lights and men-at-arms 4 and twelve thousand infantry.

On a hot and bright Saturday noon—it was the Vigil of the ssumption (August 14)—in the heart of the summer, King John

Ssumption (August 14)—in the heart of the summer, King John Castile received news of the determination of the Portuguese

² "Ung fossé, et non pas grant que ung cheval ne peust bien saillir oultre" orenzo Fogaça in Froissart (K. de L.), vol. xi. p. 314).

³ Ayala, p. 231: "Los dos alas de los nuestros tienen delante dos valles, que

a pueden paser pera acometar à nuestros enemigos."

⁴ Froissart, xi. p. 308. Ayala says two thousand two hundred men-at-arms i ten thousand foot (p. 227).

^{1 &}quot;Adont firent-ils au costè devers les champs abatre les arbres et couchier à vers, à celle fin que de plain l'on ne peust chevauchier, et laissiérent ung chemin vert qui n'estoit pas d'entrée trop large " (Froissart (K. de L.), vol. ii. p. 164).

to offer him battle. He was three leagues from Aljubarotta, and doubted whether he should fight that day, or advance to convenient distance from the enemy and put off the battle til the morrow. Regnault de Solier, whom he had made marsha of his host, hotly urged the propriety of an instant attack, and was supported by nearly all the French knights and many c the younger Spaniards, who had never been present at a stricke field. On the other hand, certain of the Spanish barons spok in favour of deferring the attack: it would be late in the day they said, before the host could be properly drawn up in fror of the hostile position, and battles begun in the evening seldor lead to a decisive result. Jean de Rye, an aged knight Burgundy, 1 lent his support to their arguments, but the French talked down the advocates of delay, and the king gave orders t advance. He gave his command to draw up the host in tw lines: the vaward was to be composed of the auxiliaries, wh were to dismount (like Du Guesclin's knights at Navarette) ar to endeavour to force the Portuguese centre. Behind the were to come the mass of the Spanish horsemen, arrayed in centre and two wings.2 The crossbowmen and other infant: followed in the rear, guarding the baggage; it would have bee more prudent to allot them to the front division.

Marching through the afternoon, the Castilian army reache Aljubarotta about vespers. When the enemy's line was made out, the French of the vaward pushed forward with unwise has and proceeded to attack before taking the precaution of asce taining that their own main body was sufficiently far forward co-operate in the advance. As a matter of fact, the king w several miles to the rear, and none of his corps were near enough to act in unison with the French. Nevertheless the marshal a his countrymen rode briskly forward till they drew near to t enemy, and then turned their horses loose and dismounted fight on foot,3

They advanced just in the way that the Portuguese ki had hoped: neglecting the archers and javelinmen on t wings, they pushed on in one solid mass for the gap in the li The state of the s

¹ This we get from Ayala's Chronicle, p. 232, not from Froissart.

² The wings are only named by Ayala; Froissart speaks as if they had been a one mass. It is he also who mentions that the crossbowmen were in the rear (p. 2

The account of Lorenzo Fogaça makes the French dismount, as does Ayala; Froissart's first version says that they kept their horses (p. 174).

abattis, behind which they saw the men-at-arms arrayed. rossing the little ravine, they flung themselves upon the hostile ntre. Here they were received with a steady line of glaives id lances, while from both flanks a fierce discharge of arrows, ossbow bolts, and javelins was poured in upon them. No pport came up from the main body: the French were out-imbered, and surrounded on three sides. Hence it is not surising that after half an hour of desperate hand-to-hand fighting ey gave way: nearly half of the division were slain, and a ousand were captured; only a few hundreds escaped to bear e evil tidings to the King of Castile.

The whole encounter was over before King John had arrayed s line and proceeded to advance towards the hill of Aljurotta. He himself was soon apprised of what had happened; s army, seeing no great back-rush of fugitives, but only plated French knights making their way to the rear, failed to

alise that the vaward-battle had been annihilated.

It was long past vespers and close to sunset when the great asses of horsemen drew near to the Portuguese position. All ong the line the Castilians were protesting against the folly of thing at such a late hour; but when their king ordered a eneral advance, they did not shrink from the assault. The ntre dashed partly against the barricades, partly through the up in them; the wings, which by the conformation of the ground id no good view of the enemy, got confused among ravines, chards, and enclosures, and failed to outflank and turn the ortuguese.1 In no part of the field did the Spaniards gain any lvantage: in the centre, the only point where they were able to ose, they suffered very severely from the flanking fire of arrows, olts, and javelins. So many horses were shot down that "in rty places the ravine was passable over their heaped-up reases." It was calculated that about five hundred Castilian nights crossed this obstacle,2 and that the ground beyond it as such a death-trap that not one who had passed came back ive. As the dusk closed, the whole Spanish army reeled to the ar and fled in disorder; the king and the greater part of the

uch them (Ayala, p. 233).

² Ayala: "Los dos alas de la batalha del rey non pudieron pelear que cada una

las fallo un valle que non pudo passaf "(p. 233).

¹ From Lorenzo Fogaça's version in Froissart, p. 315. One of Henry's wings der Gonzalo de Guzman got right round to the rear of the enemy, but could not uch them (Avala, p. 233).

fugitives reached Santarem, but the rest fled devious over the countryside and reached Estremadura by cross-roads.

The loss at Aliubarotta was very heavy: the whole vaware division perished en masse, for before the second combat Joao o Portugal ordered all his prisoners to be cut down (like Henry V at Agincourt), fearing lest such a numerous body might attacl him from the rear, or might at least distract too many of his me from the combat, "So perished four hundred thousand francs c ransom-money." The marshal, Regnault de Solier, the barons c Longnac, Esprés, Berneque, les Bordes, and Moriane, were th chief among the two thousand French slain. The Spaniard also suffered severely, though not in such a great proportion t their numbers: sixty barons and bannerets and twelve hundre squires and men-at-arms are said to have fallen, among who were the Grand Masters of Santiago and Calatrava and th Count of Mayorga. Ayala names also Don Pedro, son of the Infante of Aragon, Juan lord of Aguilar, the king's cousin (sc of his father's brother, Don Tello), Diego Gomez, Adelantac Mayor of Castile, Juan de Tovar, the High Admiral, Diego Gome Sarmiento and Pero Gonsalvez Carillo, the two marshals Castile, Pedro de Mendoza, the High Chamberlain, and mar other barons of note.1 The victors, as usual in these defensive battles, lost but a few scores: the only man of note among the who died was Martin Vaz de Mello, who was pierced rig through his body by a dart cast by a Spanish genetour.

Though not discreditable to the courage of the French at Spanish knights, Aljubarotta gives us a very poor idea of the skill in war. All the blunders of Poictiers and Navarette we repeated: the vaward and main body did not co-operate; the enemy's position was not properly reconnoitred. Both confell blindfold into the trap which the King of Portugal had last for them, attacking in a headlong manner the fatal gap which had left open to allure them between the two wings of infant armed with missiles. Instead of charging furiously down the entry, John of Castile should have employed his superinumbers in outflanking and surrounding the whole Portugue position, and should only have closed when he had thorough made out the disposition of the enemy. Blind assaults almost inevitably bound to lead to defeat—most of all bling assaults of cavalry on a front securely hedged in with abatility.

¹ Ayala, pp. 235, 236.

385]

om behind which infantry can strike at their assailants without eing themselves exposed to the danger of being ridden down.

Such was the result of the last attempt made in Western urope to defeat the English tactics by unsupported charges of orsemen. We shall see, when we investigate the course of the econd act of the Hundred Years' War, that John of Castile was pelessly behind the times in his conception of the military t. Many years before Aljubarotta was fought, leaders of reater wisdom had discovered more effective means of meeting ie system by which Edward III. and the Black Prince had won teir great victories. In 1373 John of Gaunt had made his 10pposed but most disastrous march through Central France. nd by the end of 1374 all Aquitaine save the immediate neighpurhood of Bordeaux and Bayonne had been won back by the rench. When once the generals of Charles v. had resolved no nger to attack the English in the open field, the defensive ctics of their enemies became of no avail, and a succession of etty sieges and inglorious counter-marches had put an end to e English ascendency in Southern France. All this must we been well known to the Castilian king and his auxiliaries om beyond the Pyrenees, but they showed themselves utterly nable to profit by the lesson. Their antiquated tactics and eir blind plunge into the snare brought upon them a wellirned defeat.

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INDEX

TE.—Emperors, Kings, Sultans, etc., are catalogued under their personal names, not under those of their family or their realm. Dukes, Counts, and other nobles are catalogued under their personal names till the eleventh century, afterwards under the name of their chief territorial possession: e.g. Robert Bruce, King of Scotland, is indexed under Robert; Bera, Count of Barcelona, under Bera; but Humphrey Bohun, Earl of Hereford, under Hereford.

The figures in square brackets following the names of battles and sieges give the

dates at which they took place.

re, taken by Saracens, 262; taken by Richard I., 303; battle of [II89], 332-335; ncidents of siege of [1190], 547.

ton (hacqueton), use of the, 511.

algis, Frankish count, defeated by Saxons,

Decimum, battle of [535], 29. hemar Bishop of Puy, present at Dory-æum, 274; present at Antioch, 281, 282. rianople, battle of [378], 13. thelstan, his fleet, 113. thelwulf, his wars with the Danes, 94.

tius, Roman general, 19, 21.

athias, his description of the Franks, 52. ath, castle of, its importance, 255.

in of Brittany, Count, present at Hastings,

tric, campaigns of, 19, 20, 44. Demarle, William Earl of, present at Vorthallerton, 387; present at Lincoln,

pigensian wars, 448. poin, Lombard king, 50. ret, Bernard Lord of, present at Poictiers,

22; present at Navarette, 644.

nuera, compared to Tagliacozzo, 494, 498. incon, Charles Count of, his rashness at Crecy, 610, 611.

ppo, the Emirs of, 254.

xius I., Comnenus, Emperor, defeated at Dyrrhachium, 164; Turkish campaigns of, o5; his victory at Calavryta, 222, 223; is mercenaries, 225; his dealings with the Prusaders, 234, 235.

red, King, his victory at Ethandune, 98; is military legislation, 109, 110; fortifies ondon, 111; his victory on the Lea, 112; Antioch, Conrad of, captured at Tagliacozzo, is fleet, 112; his campaign of 893, 151.

BO, his description of the siege of Paris, Aljubarotta, battle of [1385], 648-652.

Alnwick, combat of [1174], 396; castle of,

Alp Arslan, Sultan, his victory at Manzikert,

Amadeus Count of Maurienne, his mis-

conduct at Kazik-Bel, 244. Amaury King of Jerusalem, his invasions of

Egypt, 260. Ammianus Marcellinus, 11, 13, 17, 18; his

description of the balista, 138. Anar, defends Damascus, 259.

Anglo-Saxons, their invasion of Britain, 63; arms and armour of the, 63, 64; military organisation of the, 64-66; their relations with the Welsh, 66, 68; use of the horse by the, 69, 70; tactics of the, 71; their resistance to the Vikings, 108-112.

Angon (Frankish spear), 52. Angus, Gilbert Umfraville Earl of, present at Dupplin, 582, 583; at Halidon Hill, 586.

Anjou, Charles Count of, present at Mansourah, 343; invades Naples, 480, 481; victorious at Benevento, 484-486; victorious at Tagliacozzo, 492-497. Anna Comnena, her account of Dyrrhachium,

164, 165; describes the use of Greek fire,

Annibali, Tibaldo dei, present at Benevento, 483, 486.

insgar the Staller, at siege of London, 135; at Hastings, 163.

Antioch, Latin principality of, 257; siege of, by the Crusaders, 277, 280; battle of [1098], 280–285; fortifications of, 527, 529. Antioch, Bohemund Prince of. See under

Bohemund.

Antrustions, retainers of Frankish kings, 6o. | Axe, the Frankish, 52; the Anglo-Saxon, 6 Apamea, battle of [1190], 247.

Arbalest. See Crossbow.

Arcadius, Emperor, column of, 19. Archery of the East Roman horse, 25; of the Vikings, 93; in Western Europe, 129; of the Normans at Hastings, 157, 161; at combat of Bourg Théroulde, 385; of the South Welsh, 400; growth of, in England, 558, 561; its employment at Falkirk, 567, 563; at Dupplin Muir, 584, 585; at Halidon Hill, 587; at Creey, 610, 612. Ardres, combat of [1351], 617.

Argait, Lombard officer, slain in battle, 49.

Armenians in Justinian's army, 25.

Armour, abandoned by Roman infantry, 18; of the Visigoths, 46; of the Lombards, 48; adopted by the Franks, 59, 54, 55; of the Anglo-Saxons, 63, 64, 68, 69; use of, enforced by Charles the Great, 79; charles the Great of the Grea racter of the Carolingian, 85, 86; character of the Danish, 91, 92; the hauberk, 126, 127; changes of, in ninth and tenth centuries, 126, 130; introduction of plate, 483; in twelfth and thirteenth centuries,

Arnulf, Emperor, his victory at Louvain, 98, 104; his alliance with the Magyars, 116;

storms Rome, 134. Arsouf, battle of [1191], 310-315.

Arthur, King, 68

Artois, Robert Count of, advises march on Cairo, 340; slain at Mansourah, 344-346. Arundel, Richard Fitz-Alan Earl of, present

at Crecy, 607, 613, 614. scalon, battle of [1099], 286; taken by Ascalon, battle of

Crusaders, 259. Ashdown, battle of [871], 98.

Ashmoun Canal, its strategical importance, 265, 266, 340.

Asia Minor, overrun by the Turks, 220, 221; the Crusaders in, 234; main roads of, 236-246; state of, under the Seljouks, 238,

Assize of Arms of 1181, 358, 511, 512; of 1252, 560.

Athlit, castle of, 530, 531.

Athole, David Earl of, present at Dupplin, 582; at Halidon Hill, 583.

Attalia, the French at, 246.

Attila, campaigns of, 21.

Audley, James Touchet Lord, present at Creçy, 607; present at Poictiers, 622. Audrehem, Arnold de, Marshal of France, present at Poictiers, 628, 629; present at Navarette, 642.

Auray, battle of [1364], 635.

Austria, conquered from the Magyars, 125; disputed between Ottokar and Rudolf I.,

Austria, Frederic Duke of, present at Taglia-

cozzo, 492, 493; beheaded, 497. Authari, Lombard king, 50. Avars, wars of, with the Franks, 76, 77; wars of, with the Byzantines, 179.

Avesnes, James of, present at Acre, 333; slain at Arsouf, 314.

the Danish, 92, 115, 129.

Ayala, Pedro Lopez, historian, present
Navarette, 643; his narrative of Navaret 643-646; of Aljubarotta, 650-652.

BADUILA (Totila), Gothic king, defeated Narses, 33, 34

Baggage-train, the Byzantine, 189, 190. Baghi-Sagan Emir of Antioch, 279.

Baldwin I. of Jerusalem, his wars, 253; fig. the battle of Ramleh, 290, 292. Baldwin II. of Jerusalem, victorious at H:

296, 297; victorious at Hazarth, 20 victorious at Marj-es-Safar, 300; pres at Carrhae, 319, 320. Baldwin III. of Jerusalem, besieges Damasc

Baliol, Edward, present at Dupplin, 5 585; at Halidon Hill, 586.

Balista (military machine), used by Visigot 47; its construction, 137, 138; later t of the name, 545.
Bamborough, fortifications of, 70; destro

Ban (obligation to military service among

Franks), 77, 79. Bandon (tactical unit in late Roman arn 27, 173

Bannockburn, battle of [1314], 570-578. Barcelona, siege of [800], 83, 85. Bardas, Caesar, victories of, 214.

Barres, Everard des, Grand Master of Templars, 245.

Barres, William des, present at Arsouf, present at Muret, 449-453; present at I vines, 470-475; his combat with Rich

I., 514. Baseilles, Alard de, present at Creçy, 608 Basset, Ralph, present at Falkirk, 567. Bavaria, overrun by the Magyars, 117, 11 Bavarians, the, at the Lechfeld, 123; at Marchfeld, 500, 502.

Bayeux, Ralph of, present at Tenchebrai, present at Bourg Théroulde, 385. Beauchamp, Sir John, defeated at Ardres,

Beaujeu, Edward of, Marshal, slain at Arc Beaujeu, Guichard Lord of, victorious

Ardres, 617; slain at Poictiers, 633 Beaumont, Henry Lord, present at Dup 582-585; at Halidon Hill, 586. Beauvais, Philip Bishop of, present at Ar.

310; present at Acre, 335.
Beck, Anthony, Bishop of Durham, pre at Falkirk, 566, 567.

Belesme, Robert of, expelled from Engl 358; present at Tenchebrai, 380.

Belisarius, his victory at Daras, 27; his vict over the Vandals, 29, 30; his victories the Goths, 31; opinions of, on tactics, Beneficial hidation, 359. Benevento, battle of [1266], 483-486.

Benevento, Lombard duchy of, 50. Beowulf, the, evidence of, on military mat

69, 70.

a. Count, his duel, 103. engar I., King of Italy, attacked by lagyars, 117. keley Castle, 524.

keley, Sir Maurice, captured at Poictiers, keley, Roger de, his reply to Henry II.,

thold of Zähringen, crosses the Alps, 440;

aptured at Legnano, 443.

wick, siege of [1333], 586.
ars, Emir, present at Mansourah, 347. nchetaque, ford of, combat at [1346], 602. is, Charles Count of, defeated at Roche Darien, 616; defeated and slain at Auray,

und, William le, present at Lewes, 420;

lain, 423.

1a-ed-din, present at Arsouf, 313.
1emund of Tarentum, commands at Doryeum, 271; victorious at Harenc, 278; resent at battle of Antioch, 284; defeated t Carrhae, 319, 320. hun, Sir Henry, slain at Bannockburn, 574.

run, Humphrey de, Constable of Henry II.,

te (= terebrus) the, its use, 133. soki, Emir, defeated at Hazarth, 300. ulogne, Eustace Count of present at

Hastings, 157, 163. ulogne, Reginald Count of, opposes Philip

lugustus, 458; present at Bouvines, 468; aptured, 477; his armour, 513, 515. arg Théroulde, combat of [1124], 284, 285. wines, battle of [1214], 461-477.

ves, castle of, 524.

ves, Hugh of, present at Bouvines, 461-474. w, in the Byzantine army, 176, 177. See inder Archery.

ves, castle of, 525.

ibant, Henry Duke of, defeated at Steppes, 44-446; joins the Emperor Otto, 458; resent at Bouvines, 465-468. ittice, introduction of the, 523; use of, 534.

mûle, battle of [1119], 381. tigny, treaty of [1360], 634. dges, fortification of, 105, 106.

ttany, Peter Duke of, present at Manourah, 343-346. ice, Alexander, Earl of Carrick, slain at

Halidon Hill, 587. ice, Edward, present at Bannockburn, 572,

ice, Robert, King of Scotland.

Robert. ice, Robert I., Lord of Annandale, present

t Northallerton, 389. ice, Robert II., Lord of Annandale, resent at Lewes, 421; captured, 423. ice, Robert, Earl of Carrick, slain at

Jupplin, 585. mia (mail-shirt), used by the Franks, 55.

ee Byrnie. celin, Frankish general, defeated by Varses, 36.

cellarii, personal retainers of generals in

late Roman army, 27; among the Visi-

goths, 44; in Byzantine army, 175. Buch, Jean de Grailly Captal de, present at Poictiers, 622; leads the decisive charge, 631; defeated at Cocherel, 635; present at Navarette, 644.

Burgal hidage, 112. Burghersh, Bartholomew Lord, his account of Poictiers, 628.

Burgundy, Eudes Duke of, present at Bou-

vines, 463-490. Burgundy, Hugh Duke of, commands French

army in Palestine, 303-315. Burgundy, Philip le Hardi Duke of, present

at Poictiers, 628, 632. Burgundy, Stephen Count Palatine of, slain

at Ramleh, 292, 293. Burgs (forts) of Charles the Great, 83; of

Henry the Fowler, 120. Burh, the Anglo-Saxon, 111, 112.

Byrnie (= brunia), mail-shirt in Carolingian armies, 77, 79, 82; changed shape of, in tenth century, 128. See Mail-shirt.

Byzantine army, development of the, 169-173; arms and organisation of, 184-197; strategy and tactics of, 198-215; decay of the, 216-227; military architecture of, 526, 527.

CABALLARIUS, armour of the Byzantine, 186.

Cadzand, combat of [1337], 597. Caen, combat of [1346], 600. Caernarvon, castle of, 542. Caerphilly, castle of, 540, 541. Calavryta, battle of [1079], 222, 223.

Callinicus, invents Greek fire, 546.

Calverley, Sir Hugh, present at Auray, 636; present at Navarette, 644. Calycadnus, the, Frederic I, drowned in, 248. Cambuskenneth, battle of [1297], 563, 564. Camville, Nicola de, defends Lincoln, 407.

Capitularies, Carolingian:

Cap. Langobardiae [786], 77. Cap. de Exercitu Promovendo [803], 78. Cap. Aquisgranense [805], 79.

[807], 79. [813], 81. 22 Cap. Bononiense [811], 80.

Cap. de Villis Dominicis, 81. Carausius, Roman usurper, his legions, 7. Carcassonne, fortification of, 539; siege of,

549, 550. Carillo, Gomez, present at Navarette, 643; beheaded, 648.

See Carrhae, battle of [1104], 319, 320.

Carroccio, the Milanese, at Legnano, 442. Carron, Baldwin de, present at Arsouf, 313.

Cartae Baronum, the, of 1166, 360, 363. Casilinum, battle of [554], 36. Castile, Henry of, seizes Rome, 488; his ex-

ploits at Tagliacozzo, 493-495. Castle Knock, combat of [1171], 404, 405. Castles, early instances of, 518; the mound castle, 519; the donjon keep, 521-523; the shell keep, 524, 525; the Frankish castles in Syria, 530, 531; the concentric castle, 539-542.

"Cat," the, its use in sieges, 133; employed | Clement IV., Pope, his struggle with Manfr by St. Louis at Mansourah, 342, 548, 549. Catalogi (= numeri), late Roman regiments,

Cataphracti, Byzantine heavy cavalry, 25. Cavalry, growing preponderance of, among the Romans, 8, 9, 10; supreme under Justinian, 25; development of, among the Franks, 57, 58; unknown to the Anglo-Saxons, 70; development of, in ninth century, 103, 104; use of, adopted by Danes, 105; Byzantine organisation of, 185, 188; the period of its supremacy in Western Europe, 354-56; first checks of, by infantry, see Falkirk, Bannockburn, Creçy; temporary decadence of, 626, 627, 635, 637. Centenarius, Visigothic officer, 46; Frankish

officer, 60.

Ceorl, the, his rise to thegnhood, 100, 110.

Chalons, battle of [450], 21.

Champagne, Henry Counts of, present at

Arsouf, 310. Chandos, Sir John, makes indenture with Edward III., 596; present at Poictiers, 622; victorious at Auray, 635; present at Navarette, 644. Chandos Herald, his account of Poictiers,

622-631. Charles Martel, wars of, 58.

Charles the Great, his influence on Europe, 75; his military legislation, 78-81; his Lombard and Avar wars, 76, 77; composition of his army, 81, 82; his methods of fortification, 83; strategy of, 85; armour worn by, 86.

Charles the Bald, 95; his German war, 104; issues edict of Pitres, 104; his fortified

bridges, 106, 107.

Charles the Fat, attempts to relieve Paris, 145, 146; treats with the Danes, 147.

Charles IV., Emperor, present at Crecy, 609,

Charles III., the Simple, of France, grants Normandy to the Danes, 108.

Charles v. of France, present at Poictiers,

628, 630. Charles the Bad, King of Navarre, in French

civil wars, 634, 635; his double dealing in Spain, 640.

Charles of Anjou, King of Naples, present at Mansourah, 343; invades Naples, 480, 481; victorious at Benevento, 484-486; victorious at Tagliacozzo, 492-497

Charsiana, theme of, 182. Chartres, battle of [911] 99.

Château Gaillard, built by Richard I., 533; captured by Philip Augustus, 536.

Chester, fortified by Ethelflaed, 111. Chester, Ralph Earl of, victorious at Lincoln,

Chlothar I., Frankish king, his wars, 62. Chlothar II., Frankish king, his Saxon war,

Cibyrrhæot theme, the, 180, 181.

Clare, Richard and Gilbert de. See Gloucester and Pembroke.

480, 481.

Clermont, John Count of, slain at Poicti 628, 629.

Clifford, Sir Robert, slain at Bannockbi

Clissura, the Byzantine, 183. Cnut, institutes the housecarles, 114. Cocherel, battle of [1364], 634, 635.

Cogan, Miles, his victory at Dublin, present at Castle Knock, 404, 405. Cologne, Philip Archbishop of, present

Legnano, 440. Colonna, Egidio, his remarks on si

engines, 543, 544. Comes. See Count.

Comitatenses, the, organised by Diocletian Comitatus, the Teutonic, in the Ror

army, 26.

Commissions of array, use of, 593. Como, aids Frederic Barbarossa, 440. Concentric castle, the, 539, 540.

Coningsborough, castle of, 537. Conrad I., King of Germany, 120, 125. Conrad III., Emperor, his Crusade in

Minor, 243 Conrad the Red, Duke, allied to the Magy

119; reconciled to the emperor, 123; \$ in battle, 124.

Conrad of Antioch, captured at Tagliaco Conradin, invades Italy, 488; defeater

Tagliacozzo, 494-496; beheaded, 497. Constans II., Emperor, reorganises Byzan Empire, 179.

Constantine I., Roman emperor, mili changes introduced by, o, 10, 11.

Constantine IV., Pogonatus, defends (

stantinople, 526, 546.
Constantine VII., Porphyrogenitus, his Administrando Imperio, 177; 182. Constantinople, fortifications of, 526, 527

Conway, castle of, 542.

Count (= comes), importance of, am Visigoths, 44, 45; among the Franks, military duties of, under Charles the Gr 78, 79; the Byzantine, 173.
Courtray, battle of [1302], 592.

Crecy, battle of [1346], 603-614. Crossbow, early use of the, 139; emploin Italy, 376; employed in England, 559; employed by Genoese at Crecy, 6

Crusades, the, 228-350. First Crusade, 238, 270-290; second Crusade, 244third Crusade, 246-248, 303-317; fo Crusade, 527; fifth Crusade, 264-Crusade of St. Louis, 265, 266, 338 34

Cumans, the, present at the Marchfeld,

Cusances, Henry of, present at Tagliacc 492; slain, 494.

DAGWORTH, SIR THOMAS, his victory Roche Darien, 616.

Damascus, the Emirs of, 254; besieged the Crusaders, 259.

taken by St. Louis, 266; 339.

Daniel of Dendermonde, present at Thielt,

paras, battle of [530], 27-29.

Parum, taken by Richard I., 316; castle of,

avid I. of Scotland, defeated at Northallerton, 387-390. ecius, Trajanus, Roman emperor, slain by

the Goths, 6.

erby, Henry Earl of, victorious at Cadzand, 597; victorious at Auberoche, 599.

erby, Robert Earl of, captured at Tutbury,

ermot King of Leinster, brings the English to Ireland, 398; his brutality, 402. espenser, Hugh, present at Lewes, 420; slain at Evesham, 433.

iedicz, Milita of, present at the Marchfeld,

502, 506. ietrich of Elsass, claims county of Flanders,

437; defeated at Thielt, 438. igenes Akritas, romance of, 178. inin, battle of the [1169], 400, 401.

iocletian, reorganises the Roman army, 7,

istraint of knighthood, writ of, 366. omnahl Macgille Moholmog, at battle of Dublin, 404.

orylæum, battle of [1097], 271-275. ouglas, Archibald Lord, slain at Halidon

Hill, 587. ouglas, James Lord, invades England,

ouglas, Sir William, present at Poictiers, 626, 627.

reux, Robert, Count of, present at Arsouf, 310; present at Acre, 333; present at Bouvines, 470.

ublin, captured by the English, besieged by the Norsemen, 403; besieged by Roderick O'Connor, 404.

icas, Andronicus, his treachery at Manzi-

kert, 218, 219.

iguesclin, Bertrand, victorious at Cocherel, 635; beaten at Auray, 635; present at Navarette, 645; captured, 646.

ikes, among the Lombards, 50; the Byzantine, 173, 176.

upplin Muir, battle of [1332], 583-585. irham, Antony Beck Bishop of, present at

Falkirk, 566, 567. urham, Thomas Hatfield Bishop of, present at Creçy, 605, 613

rrhachium, battle of [1081], 164; siege of 1108], 546, 549.

IDGAR ATHELING, captured at Tenchebrai,

erhard Count of Frejus, his will, 86. olus, Abbot, his marksmanship, 129; deends Paris, 141, 144.

essa, besieged by the Turks, 321; captured oy Zengi, 257, 258.

lessa, county of, 257, 258.

lamietta, taken by John de Brienne, 265; Edward the Elder, his wars with the Danes, 111-113.

Edward 1., present at Lewes, 420, 421; captured, 424; escapes, 426; victorious at Kenilworth, 429; victorious at Evesham, 432, 433; castles of, 539; victorious at Falkirk, 565, 568.
Edward II., defeated at Bannockburn, 570-

577; at Byland, 580.

Edward III., pursues Douglas, 581; makes peace with Scotland, 581, 582; besieges Berwick, 586; victorious at Halidon Hill, 587, 588; his war with France, 591, 592; character of his armies, 593, 594; introduces system of indenture, 595; invades Flanders, 598; his march to Crecy, 599-602; victorious at Creçy, 603-614. Edward the Black Prince, present at Creçy,

605, 611; invades Central France, 618; victorious at Poictiers, 622-632; his invasion of Spain, 638; victorious at Navarette,

642-646.

Egbert King of Wessex, his struggle with the Danes, 93.

Egypt, military geography of, 263, 265; invaded by Amaury I., 260; by John de

Brienne, 265; by St. Louis, 266. Ekkehard, his description of the Magyars,

El-Afdal Vizier of Egypt, defeated at Ascalon,

287, 289. Eleëmon, Count, exploits of, 547.

El-Kamil, Sultan, his wars with the Franks, 264, 265.

Enfeoffment, the old, 359, 360. Engineers, the Byzantine, 190. Ennsburg, building of, 118.

Entoisel, Dalmace, present at Muret, 456.

Eoric, Danish king, 113, 114.

Eresburg, fall of [776], 83. Espec, Walter, present at Northallerton, 387. Estouteville, Robert, victorious at Alnwick,

396. Ethandune, battle of [878], 98.

Ethelbert, laws of, 66. Ethelflaed, her fortifications, 111.

Ethelred the Redeless, his Danish wars, 114.

Etrun, castle of, 101.

Eudes Count of Burgundy, his unfortunate Crusade, 238, 240.

Eurymedon, the, French defeated at, 246. Evesham, battle of [1265], 429-432. Exeter, taken by William the Conqueror,

FAKR-ED-DIN, Emir, resists St. Louis, 341:

slain, 345. Falkirk, battle of [1298], 565–568.

Fawkes de Bréauté, 368; his exploits at Lincoln, 411. Felton, Sir William, present at Poictiers, 622;

slain at Arinez, 641.

Feudal states, origin of the, 103.

Firouz, betrays Antioch to the Crusaders, 529. Fitz-Stephen, Robert, his victory on Dinin, 400, 401.

Flanders, Dietrich Count of, defeated at Geilamir, Vandal king, 29, 30. Thielt, 438.

Ferdinand Count of, opposes Flanders, Philip Augustus, 458; present at Bouvines, 468; captured, 474.

Flanders, Henry Count of, present at Man-

sourah, 344. Flanders, Louis Count of, present at Crecy, 610; slain, 615.

Flanders, Robert Count of, present at Benevento, 484.

Flemish infantry, its character, 374, 376. Flemish mercenaries, employed by Stephen, 366; employed by the Earl of Leicester,

Flor, Roger de, mercenary captain, 374. Foederati, the, 15, 16, 20, 22, 24, 25; in the

sixth century, 174. Foix, Raymond Count of, present at Muret,

Fontenay, battle of [841], 95.

Fornham, battle of [1173], 396. Fortification, early, in England, 70; in the ninth century on the Continent, 106, 107; in England, 110, 112; development of, in twelfth century, 517-520; the Norman castle, 520-524; the shell keep, 524, 525; characteristics of Byzantine, 526, 527; development of, during Crusades, 520-533; Eastern influences in Western Europe, 533; the concentric castle, 538-541.

Forum Trebonii, battle of [251], 6.

Francisca (Frankish axe), 52; used by the

Visigoths, 46.

Franks, first appearance of the, 5, 16; defeated at Casilinum, 36; their arms and armour, 52, 53; rise of cavalry among the, 54, 56; wars of the, 57, 58; military organisation of the, 59, 60; military defects of the, 61, 62; the Emperor Leo's account of their tactics, 202.

Frederic I., Emperor (Barbarossa), his campaign in Asia Minor, 246, 248; his Lombard campaign, 440; defeated at Legnano, 441. Frederic II., his wars, 371, 545. Frigidus, battle of the [392], 16.

Frisians in the army of Charles the Great,

Frontier defence, Roman system of, 2. Fulcoy, Robert, present and slain at Hab, 295, 297

Fulrad, Abbot, summoned by Charles the Great, 81, 82.

Funda (military machine), used by Visigoths,

Fustel de Coulanges, views of, on Frankish military methods, 53, 59.

Fyrd, the, under Alfred, 110; employed by

William I. and II., 357, 358. Fyrdwite (Anglo-Saxon fine for desertion), 67.

GAISINDI, retainers of Lombard kings, 51. Gambeson (wambais), use of the, 511. Garin Bishop of Senlis, present at Bouvines, 466-469.

Gastaldus, Lombard officer, 50, 51.

Geilo, Frankish count, defeated by Saxons, 84. Geneats, Saxon tenants, 67. Genetours, the Spanish, 638.

Genoese, naval power of the, 230; conque Syrian seaports, 253; their crossbowmen,

376; present at Creçy, 610.
Geoffrey of Rancogne, his incompetence, 243.
Gepidae, the, at battle of Chalons, 21; in Justinian's army, 25, 34.

Germans, Roman wars with the, 5, 6, 7, 12, Gesiths, military retainers of Anglo-Saxor kings, 63, 66, 67.

Geule, battle of the [801]. oo.

Gibbon, Edward, his contempt for Byzan tines, 198.

Giffard, John, present at Lewes, 420; oppose de Montfort, 427. Gilbert the Templar, commands French army

Giraldus Cambrensis, praises Welsh archery

400, 559. Givald's Foss, the Danes at, 97, 98.

Gloucester, captured by Prince Edward, 426. Gloucester, Gilbert de Clare 1. Earl of present at Lewes, 420; deserts De Mont fort, 426; present at Evesham, 432; build Caerphilly Castle, 540.

Gloucester, Gilbert de Clare II. Earl of, pre sent at Bannockburn, 574; slain, 577. Gloucester, Robert Earl of, present

Bremûle, 382; present at Lincoln, 392. Godfred, Danish king, invades Frisia, 90. Godfrey of Bouillon, Duke, victorious Dorylæum, 274, 275; victorious at Antioch 281, 284; victorious at Ascalon, 286, 288.

Godric, English Crusader, 293.

Goths, first attacks of, on the Roman Empire 6; defeat Valens at Adrianople, 13; er listed by Theodosius, 15; victorious a Chalons, 21. See also Ostrogoths an Visigoths.

Gozelin, Bishop, defends Paris, 141; dies, 141 Gratian, Emperor, Roman army under, 18 Greaves, used by the Lombards, 48; used b Charles the Great, 86.

Greek fire, its composition and employmen 545, 547.

Gregory of Tours, his account of Frankis military customs, 54, 57, 59, 61, 62. Grimaldi, Carlo, present at Creçy, 610. Guy King of Jerusalem, present at Arsou 308; defeated and captured at Tiberia

323-327; defeated at Acre, 332, 335. Gyrth, Earl, slain at Hastings, 160.

HAB, battle of [1119], 295-297. Hackespol. See Thielt Halidon Hill, battle of [1333], 586. Harcourt, Godfrey of, serves Edward III 600, 602.

Harding, English Crusader, 293. Harenc, battle of [1098], 278. Harold II., King of England, victorious Stamford Bridge, 149; his tactics Hastings, 150, 156; his death, 162.

149, 230,

Iaroun-al-Raschid, invades Asia Minor, 208. laskulf Thorgilson, expelled from Dublin, 402; slain, 404.

Hastings, battle of [1066], 150-162.

lastings, Henry de, present at Lewes, 420, 422. lattin. See Tiberias, battle of.

Hauberk, origin of the, 126, 127; later use of the, 512.

Iazarth, battle of [1125], 299, 300.

leadpiece, shape of the Frankish, 55; shape of the Anglo-Saxon, 69; shape the Danish, 92; changes of, in ninth century, 127; in twelfth century, 512; in thirteenth century, 513.

Hélie Count of Maine, present at Tenchebrai,

379, 380.

Ielmet. See Headpiece.

Ienry I. of England, employs the fyrd, 358; besieges Bridgenorth, 358; raises scutage. 368; wins battle of Tenchebrai, 379, 380; wins battle of Bremûle, 381, 383.

lenry II. of England, revises knight-service, 360, 361; military events of his reign,

395-399.

Jenry III. of England, defeated at Taillebourg, 413, 414; captures Northampton, 415; defeated at Lewes, 418, 420; in the power of De Montfort, 425, 426; liberated at Evesham, 434

lenry I the Fowler, King of Germany, builds fortresses in Eastern Germany, 120;

defeats the Magyars, 121.

Henry II., King of Castile, expels his brother Pedro, 638; his campaign against the Black Prince, 641; defeated at Navarette, 643, 645: slays his brother, 648.

Henry of Castile, Prince, seizes Rome, 488; his exploits at Tagliacozzo, 493-495.

Henry, son of David I. of Scotland, present at Northallerton, 388, 390.

Henry Duke of Saxony, relieves Paris, 145; slain by the Danes, 146.

Heraclea, battle of [1101], 239, 240. Heraclius, Emperor, wars of, 179.

Heraldry, introduction of, 513.

Hereford, Henry de Bohun Earl of,

captured at Lincoln, 412. Hereford, Humphrey I. de Bohun Earl of,

victorious at Fornham, 396. Hereford, Humphrey III. de Bohun Earl of,

captured at Bannockburn, 578. Heresliscs (= desertion), punishment of, 77.

Heretoga (Saxon war-chief), 65.

Heruli, the, at battle of Chalons, 21; at battle of Daras, 28; at battle of Taginae, 34; at battle of Casilinum, 36.

Hobilars, in army of Edward III., 373, 594. Hohenzollern, Frederic of, present at the

Marchfeld, 504.

Homines casati (feudal dependants among

the Franks), 78, 84.

Horse-archers, in Justinian's army, 25; among the Turks, 204, 218, 269; in Western Europe, 385, 511.

Iarold Hardrada, slain at Stamford Bridge, | Housecarles, the, instituted by Cnut, 114. Hugh of Vermandois, present at Antioch,

Humbert of Beaujeu, present at Mansourah,

Hungarians. See Magyars.

Huns, invasions of the, 21; in army of Justinian, 25, 28, 29.

ICONIUM, taken by Frederic Barbarossa, 248, Il-Ghazi Emir of Mardin, invades Syria, 295; defeated at Hab, 296.

Indentures, system of, 594.

Infantry, Byzantine, 188, 189; decay of, in Western Europe, 103, 104; despised by Crusaders, 268, 269; employed against the Turks, 28c, 291, 293, 296; employed in the Netherlands, 374, 375; employed in Italy, 376, 377, 442; combination of with cavalry in twelfth century, 436, 437; the Welsh, 400, 562; the Scottish, 563; the English, in the great French wars. See also Archery and Crossbow.

Ini, laws of, 66, 67.

Ireland, invaded by the Danes, 90; conquered by the English, 398-406; military features of, 398.

Irish, arms of the, 399, 400.
Isaurians, in the Byzantine army, 23; at siege of Rome, 31.

Isidore of Seville, his account of Visigothic weapons, 46.

JAFFA, battle of [1102], 293; Richard I, vic-

torious at [1192], 316.

James King of Majorca, present at Creçy, 610; joins the Black Prince, 639; present at Navarette, 644.

Javaly Emir of Mosul, 254. Jekermish Emir of Mosul, victorious a Carrhae, 320, 321. Jerusalem, taken by the Crusaders, 131, 135.

Jerusalem, the Latin kingdom of, 255, 256; cut short by Saladin, 261; last days of the, 262.

John Zimisces, Eastern emperor, his cam-paigns, 194; his Russian victories, 206. John King of England, employs foreign

mercenaries, 368; his French campaign of 1214, 459, 460.

John King of France, his campaign in Aquitaine in 1346, 601; pursues the Black Prince, 619; defeated and captured at Poictiers,

625, 633. John King of Castile, lays claim to Portugal, 648; defeated at Aljubarotta, 650, 652.

John I. of Portugal (Joao), seizes the crown, 648; victorious at Aljubarotta, 652.

John King of Bohemia, present at Crecy, 609; slain, 612.

John de Brienne King of Jerusalem, his invasion of Egypt, 263.

John the Madman, Viking chief, besieges

Dublin, 402, 403. John Bishop of Terouanne, his castle of

Merchem, 519.

Justin II., disorganisation of the East Roman | Leo III. the Isaurian, Emperor, defends Co

army under, 173.

Justinian I., Roman army under, 26, 27; neglect of his later years, 172.

KAPELLEN, ULRICH VON, present at the Leo Phocas, Byzantine general, his victori Marchfeld, 508.

Karlstadt, storm of [778], 83.

Kavanagh, Donnell, present at the Dinin, 401. Kazik-Bel, battle of [1149], 244, 245. Keith, Sir Robert, Marshal of Scotland, present

at Bannockburn, 572, 577. Kelaun, Sultan, takes Markab, 551.

Kenilworth, victory of Edward I. at [1265], 430. Kent, early organisation of, 66.

Kent, Thomas Holland Earl of, makes indenture with Edward III., 595; present at Crecy, 607.

Kerak-in-Moab, castle of, its importance, 256; taken by Saladin, 331; description of, 531. Kerboga Emir of Mosul, defeated at Antioch,

280, 285. Keźa, Simon, describes the Marchfeld, 504,

Kilidj-Arslan I., Sultan of Roum, defeats the Crusaders, 239, 240; beaten at Dorylæum, 270-275; present at Antioch, 284.

Kilidj - Arslan II., treats with Frederic

Barbarossa, 248.

Knighthood, English, in the twelfth century, 364, 365; Continental, in the twelfth and thirteenth centuries, 369, 370.

Kutusoff, Marshal, stratagem of, 201.

LACARRA, MARTIN HENRIQUEZ, joins the Black Prince, 640, 644. Lacy, Roger de, defends Château Gaillard, 535.

Ladislas King of Hungary, aids Rudolf 1.,

Lancaster, John of Gaunt Duke of, invades Normandy, 619; present at Navarette, 644, 645; his march through France, 653.

Lancaster, Thomas Earl of, his disloyalty, 573.

Lancia, Galvano, present at Benevento, 483; present at Tagliacozzo, 492.

Lancia, Giordano, present at Benevento, 483.

Laodicea, Louis VII. at, 244. Le Brun, Giles, Constable, aids Charles of Anjou, 480, 484.

Lechfeld, victory of the [955], 123.

Legions, decay of the, 7; new, raised by Diocletian, 9; described by Vegetius, 17; disappearance of the, 25.

Legnano, battle of [1176], 440-442.

Leicester, Robert III. Earl of, defeated at Fornham, 397.

Leicester, Robert IV. Earl of, at combat at Jaffa, 316.

Leicester, Simon de Montfort Earl of, victorious at Lewes, 415-418; his campaign in Wales, 427-429; defeated and slain at Evesham, 431-434.

Leo I, Emperor, reorganises the Imperial army, 22.

stantinople, 527. Leo VI. the Wise, Emperor, his Taction

181, 184-190; strategy recommended 1 201

212.

Lewes, battle of [1264], 418-420. Lewes, the Mise of, 424.

Lewis the Pious, Emperor, besieges Bar lona, 85; reign of, 86, 87; his Dan troubles, 95.
Lewis the Child, King of Germany, defeat

by the Magyars, 117, 118. Lewis Margrave of Thuringia, present

Acre, 333. Liége, Hugh Bishop of, victorious at Stepp 445, 446. Lincoln, first battle of [1141], 392; seco

battle of [1217], 408-412. Lincoln, Henry de Lacy Earl of, at com

of Peyrehorade, 561. Liudolf Duke of Saxony, 103.

Llewellyn Prince of Wales, allied with Montfort, 426, 427.

Lombards, in the army of Justinian, 34; i portance of cavalry among the, 48; ar of the, 49; military organisation of the, 5 wars of, with the Franks, 76, 77; in 1 army of Charles the Great, 77; the Emper

Leo's account of their tactics, 202. London, fortified by Alfred, III; Tower built by William the Conqueror, 520, 52 strengthened by William Rufus, 522; Henry II., 532; by Henry III., 539. Loos, Lewis Count of, victorious at Stepp

444-446.

Lothar I., Emperor, military legislation 87. Loudon Hill, combat of [1307], 569, 570. Louis III. of France, his campaigns agair

the Vikings, 99, 101.
Louis VI. of France, defeated at Bremû

381, 382. Louis VII. of France, his campaign in A

Minor, 242, 245.
Louis VIII. of France, his invasion of Er

land, 407; his campaign against King Joh 459, 460. Louis IX. of France (St. Louis), his invasi

of Egypt, 339; his advance to Mansoura 340; fights battle of Mansourah, 343-34 taken prisoner, 266; victorious at Tail bourg, 414.

Louvain, battle of [891], 98.

Lundy, Sir Richard, at Cambuskenneth, 56 Lusignan, Guy de. See Guy King Jerusalem.

Lusignan, Geoffrey de, present at Ac 333-335.

Lusignan, Geoffrey (2) de, present at Lewe 420.

MACBETH, his death, 115. Macdonnchadh King of Ossory, his figh with the English, 399-401.

fachicolation, use of, 534. lagister equitum, office of the, 11. lagister peditum, office of the, 11.

lagyars, the, their appearance in Europe, ri6; their invasions of Italy and Germany, 117, 119; checked by Henry I., 120, 121; defeated by Otto the Great, 123; converted to Christianity, 234; described by the Emperor Leo, 204, 205; their wars with Bohemia, 500; victorious at the Marchfeld, 503-508.

fail-shirt, shape of, in eleventh and twelfth centuries, 510, 511. See Byrnie and Hauberk. lalek-Saleh, Sultan, opposes St. Louis, 339;

dies, 341.

lalek-el-Afdal, present at Tiberias, 329; present at Acre, 334.

lamelukes, the, origin of, 341; their exploits

at Mansourah, 346, 347. lameluke Sultans, the, expel the Crusaders

from Syria, 262, 551. anfred King of Naples, his contest with the Papacy, 480; opposes Charles of Anjou, 481, 482; defeated and slain at Benevento, 484, 486.

angon, the, its use in sieges, 136, 137, 544.

ansourah, battle of [1250], 343-347. antlet, the, used in sieges, 135.

anuel Comnenus, Emperor, his campaigns, 200, 226.

anzikert, battle of [1071], 217.

ar, Donald Earl of, Regent of Scotland, 582; slain at Dupplin, 585.

archfeld, battle of the [1278], 498-508. aresh, battle of [1101], 230.

arkab, siege of, 551.

arj-es-Safar, battle of [1126], 300. arlborough, John Churchill Duke of, his strategy, 200.

arly, Bouchard of, present at Muret, 452,

arshall, John, his exploits at Lincoln, 410,

arshall, William, Earl of Pembroke. Pembroke.

aupertuis, position of, 620, 621, See

aurice, Byzantine emperor, his Strategicon,

170-174. ellent, Robert Count of, present at Tenchebrai, 379.

ellent, Waleran Count of, defeated at Bourg Théroulde, 385; present at Lincoln,

ercenary troops, employed in England, 366, 367; employed on the Continent,

373, 374.

erchem, castle of, 519. erseburg, fortified by Henry the Fowler, 120. chael VII., Ducas, Emperor, oppressed by the Turks, 220, 221.

ichael VIII., Palaeologus, Emperor, disbands

Bithynian militia, 226.

lan, opposes Frederic Barbarossa, 440, 442. litia, in Byzantine Empire, 178; disbanded by Michael Palaeologus, 226.

Militia, the English. See Fyrd.

Mines, early use of, in sieges, 133, 522, 523; used in thirteenth century, 549, 550. Modhaffer-ed-din Emir of Edessa, invades

Galilee, 322; present at Acre, 334.

Mohammed - ibn - Danishmend, defeats the Crusaders, 239, 240.

Moirarchos, Byzantine officer, 173-

Monmouth, captured by De Montfort, 427. Mons-en-Pevèle, battle of [1304], 545, 593. Montchensy, William of, present at Lewes, 420; captured at Kenilworth, 430.

Montfaucon, battle of [898], 105, 107.

Montferrat, Boniface Marquis of, captured at Tiberias, 330. Montferrat, Conrad Marquis of, present at

Acre, 333.

Montfort, Guy de, present at Lewes, 420; captured at Evesham, 434; present at Benevento, 484; at Tagliacozzo, 513.

Montfort, Henry de, present at Lewes, 420;

slain at Evesham, 433. Montfort, John de, Duke of Brittany, 635. Montfort, Peter de, captured at Northampton, 415; slain at Evesham, 433.

Montfort, Simon Count of, conquers Languedoc, 448; his victory at Muret, 450-455. Montfort, Simon de, Earl of Leicester, victorious at Lewes, 415-418; his campaign in Wales, 427-429; defeated and slain at Evesham, 431, 434.

Montfort, Simon, the Younger, captured at Northampton, 415; defeated at Kenilworth,

429, 430. Montreal, castle of, 255; taken by Saladin,

Moors, wars of Charles the Great with, 83, 85; their attacks on Italy foiled, 229.

Mortimer, Roger, opposes De Montfort, 425; present at Evesham, 432. Mosul, the emirs of, 254.

Muret, battle of [1213], 449-455. Murray, Thomas Randolph Earl of, at combat of St. Ninians, 574; at Bannockburn, 578.

Musculus, the, used in siegecraft, 133. Mytton, combat of [1320], 580.

NASAL HELM, the, 128, 512. Navarette, battle of [1367], 642-646. Navarre, the Black Prince in, 640. Navarre, Charles King of. See Charles. Neville's Cross, battle of [1346], 587.

Newport, combat of [1265], 428. Nicæa, captured by Crusaders, 236; battle

near [1096], 270. Nicephorus II., Phocas, Emperor, his campaigns, 194; his Παραδρομή Πολίμου, 199,

Nicephorus III., Botaniates, Emperor, civil wars of, 221, 222.

Nicephorus Bryennius, at Manzikert, 217; rebellion of, 222; defeated by Alexius I., 223.

Nicetius, Bishop of Trier, his castle, 518. Norfolk, Hugh Bigot Earl of, present at first battle of Lincoln, 393.

Norfolk, Roger Bigot Earl of, present at Penthouse (vinea), the, its use, 132, 133. Falkirk, 566.

Norfolk, Thomas Plantagenet Earl of, present at Halidon Hill, 586.

Normandy, settlement of the Danes in, 108. Northallerton, battle of [1138], 386-390. Northampton, captured by Henry III., 415;

peace of [1328], 581. Northampton, William Bohun Earl of, present at Creçy, 607, 614.

Northberry, John, present at Aljubarotta, 648. Notitia Dignitatum, the, 7, 20.

Numeri, in the late Roman army, o.

Nur-ed-din, his wars with the Crusaders, 259, 260.

O'CONNOR, RODERICK, King of Connaught, defeated by the English, 405.

Odo Bishop of Bayeux, present at Hastings, Odo of Deuil, his description of Asia Minor,

Odo King of West Franks, 104; defends

Paris, 141, 147. Oiselle, Danish fortress at, 97. Omar of Malatia, defeat of, 210.

Onager. See Mangon. Optimati, in Byzantine army, 175.

Orewin Bridge, combat of [1282], 561. Orleans, Philip Duke of, present at Poictiers, 628, 630.

Ormond, James Butler Marquis of, defeated at Dublin, 405.

Ostrogoths, tactics of the, 32, 33; subdued by Narses, 34.

Otto 1. the Great, Emperor, his wars with the Magyars, 121, 125; victorious at the Lechfeld, 123.

Otto IV., Emperor, allied with King John, 458; enters the Netherlands, 460; de-

feated at Bouvines, 468-478. Ottokar of Bohemia, his wars with Rudolf I., 499; defeated and slain at the Marchfeld, 500-508.

Oxford, Robert de Vere Earl of, captured at

Kenilworth, 429, 430. Oxford, John de Vere Earl of, present at Crecy, 607; present at Poictiers, 622.

PALATINI, Imperial Guard, raised by Diocletian, 10.

Paneas, castle of, 255.

Paphlagonia, the Crusaders in, 238.

Paris, fortified by Charles the Bald, 106; besieged by the Vikings, 140, 147; Edward III.'s march on, 601.

Pavia, besieged by Charles the Great, 85; sacked by the Magyars, 119; Frederick I.

Peloponnesus, military organisation of the, 177. Pembroke, Richard de Clare Earl of (Strongbow), his Irish victories, 402, 404.

Pembroke, William Marshall Earl of, victorious at Lincoln, 408-412.

Pembroke, Aymer de Valence Earl of, his campaign against Bruce, 569.

Perche, Thomas Earl of, commands th French at Lincoln, 409; slain, 412. Percy, Alan, present at Northallerton, 388. Percy, Thomas, Earl of Worcester, present:

Navarette, 644. Perigord, the Cardinal of, at Poictier

622, 623. Perrière, the, 544, 545.

Persians (Sassanians), defeat Valerian, 6; the wars with Justinian, 27, 28; their wa with Heraclius, 179

Peter I. the Cruel, King of Castile, expelle by his brother, 638; present at Navarett 644; his cruelty to prisoners, 647, 648. Peter II. of Aragon, invades Languedo

448; defeated and slain at Muret, 455. Peter the Hermit, disasters of, 270. Pevensey, William I. builds a castle at, 150

besieged by Simon de Montfort to Younger, 425, 429.

Peyrehorade, combat of [1295], 561. Philip II., Augustus, of France, present Acre, 303; his campaign against Ku John, 457-459; takes Château Gaillar 535; invades Flanders, 464, 465; victo ous at Bouvines, 469-478.

Philip VI. of France, his campaign of 13 in Flanders, 598; in the campaign of 134 601-605; defeated at Crecy, 610-614.

Philomelium, the Crusaders at, 238, 24 247.

Pikemen of the Netherlands, 376. Pitres, the Edict of, 104. Pitres, fortification of, 106.

Plate-armour, worn by Germans at Beneven 483; early use of, 515, 516. Poictiers, battle of [632], 58; battle of [1350

619-633. Poictiers, Alfonso Count of, present at Ma

sourah, 342, 343. Poictiers, William Count of, his disastro Crusade, 240-241.
Pons Count of Tripoli, present at Ha

296, 297.

Pontoise, taken by Danes, 141. Praetorian Guard, decay of the, 10.

Prendergast, Maurice, present at the Din

Procopius, his preference for horse-arche 25; his description of the Roman arm 25, 26; remarks of, on Belisarius, 32; description of the balista, 137.

Protadius, Frankish mayor, 60, 62. Pseudo-Comitatenses, organised by Const

tine, 9 Puy, Adhemar Bishop of. See Adhemar,

RALPH of Bayeux, present at Tenchebi 379; present at Bourg Théroulde, 385. Ram, the, its use, 131, 132.

Ramleh, first battle of [1101], 290; seco

battle of [1102], 292. Ramsey, Abbey of, its military service, 359,3 Rancogne, Geoffrey of, his incompetence

Kazik-Bel, 244.

taymond IV. of Toulouse, Count, his march through Illyria, 235; his misfortunes in Pontus, 230; present at Dorylæum, 274; at Ascalon, 288.

taymond vi. of Toulouse, Count, his wars with De Montfort, 448; present at Muret, taymond II. Count of Tripoli, present at

Tiberias, 326, 328. leading, Danish camp at, 97.

teginald Count of Toul, present at Antioch, 282, 284,

teginald of Chatillon, beheaded by Saladin, 330.

tiade, battle of [933], 121.

tichard I., captures Acre, 303; his march to Arsouf, 304, 305; victorious at Arsouf, 309-314; his exploits at Jaffa, 316; his combat with William des Barres, 514; builds Château Gaillard, 533, 534. Lichard of Cornwall, King of the Romans,

present at Lewes, 421; captured, 423. tichmond, Alan Earl of, present at Lincoln,

tidwan Emir of Aleppo, present at Antioch,

285. Lipuarian laws, quoted, 56, 59.

lobert I. King of Scotland, his early combats, 568, 569; victorious at Bannockburn, 570-578; his system of warfare, 579; invades England, 580; dies, 581.

tobert King of France, slain at the battle of

Soissons, 127, 128.

tobert I. of Artois, advises march on Cairo, 340; slain at Mansourah, 344-347.

Robert of Belesme, expelled from England, 358; present at Tenchebrai, 380. Cobert Guiscard, victorious at Dyrrhachium,

lobert Earl of Gloucester, present at Bremûle, 382; present at Lincoln, 392.

Robert Duke of Normandy, at Dorylæum, 271, 273; at Antioch, 282; at Ascalon, 288, 289; captured at Tenchebrai, 380.

coche Darien, combat of [1346], 616.

coches, Peter des, Bishop of Winchester, present at Lincoln, 408, 410.

lochester, besieged by King John, 522; by De Montfort, 416,

Rochefort, Thierry of, present at Steppes, 445,

lodolf II. King of Burgundy, defeats the Magyars, 119.

coman Empire, frontier defence system of, 2; military decay of the, 2-20.

comanus IV., Diogenes, Emperor, his campaigns, 200; defeated by the Turks at Manzikert, 217. come, besieged by Goths [536], 31; taken

by the Emperor Arnulf, 134.

comorantin, taken by Edward the Black Prince, 619.

concesvalles, Pass of, Frankish disaster at,

85; crossed by Edward the Black Prince. 640.

Roslin, combat of [1302], 569.

Roum, origin of Sultanate of, 231; contests of the Crusaders with, 236-250.

Rudolf I., Emperor, his wars with Ottokar. 499; victorious at the Marchfeld, 501, 508. Russians, their wars with the Byzantines, 205, 206; present at the Marchfeld, 499.

Rye, Jean de, present at Aljubarotta, 648,

SAAD-ED-DOWLEH, Emir, defeated at Ramleh. 200.

Saffaria, combat of [1187], 323.

Sagittarius, Frankish bishop, 54, 56.

Saladin, his rise to power, 261; victorious at Tiberias, 323-327; defeats King Guy béfore Acre, 330-337; his campaign against Richard I., 308-315.

Salic laws, the, quoted, 60. Salisbury, the great moot of, 363. Salisbury, Roger Bishop of, 363.

Salisbury, William I., Longsword, Earl of, present at Lincoln, 408; present at Bou-

vines, 461; captured, 474.
Salisbury, William II., Longsword, second Earl of, present at Mansourah, 343; slain,

Salisbury, William Montacute Earl of, present at Crecy, 607; present at Poictiers, 622, 627.

San Germano, combat of [1266], 481.

Saracens, wars of, with the Franks, 58, 76; invade the Eastern Empire, 179; the Emperor Leo's description of their tactics. 206, 209; described by Nicephorus Phocas, 209, 211; declining power of the, 213.

Saucourt, battle of [881], 99. Saxons, in the Roman army, 16, 43, 63; their wars with the Franks, 57, 62; invade Britain, 63; wars of Charles the Great with, 83, 85; military service imposed on the, 79. See also Anglo-Saxons.

Scarf, Knights of the, at Navarette, 643. Schultheiss, Lombard officer, 49, 50.

Scorpio. See Mangon.

Scots, the, at Battle of the Standard, 388-392; character of their warfare, 561, 562; their wars with England, 563-588.

Scramasax (Frankish dagger), 53.

Scutage, 367, 368. Scutati (Byzantine heavy infantry), 191.

Seif-ed-Dauleh, defeated by Byzantines; 212. Seljouks, invade Byzantine Empire, 215, 216. Semispatha (short sword), used by Visigoths,

Senlac. See Hastings. Sens, besieged by Vikings, 147. Sergeant, origin of the, 365, 370. Shawir Vizier of Egypt, 260. Shell keep, origin of the, 523, 524.

Shell keep, origin of the, 5-3, 5-4. Sheppey, isle of, fortified by the Danes, 93. Shield, of the Anglo-Saxons, 64; of the kings, 92; the kite-shaped, 128, 129; of

the thirteenth century, 514.

Shield-wall, the, Saxon military formation, Tagliacozzo, battle of [1268], 488-496.

Shirkuh, his campaigns in Egypt, 260.

Sidonius Apollinaris, his description of the Franks, 52. Siegecraft in the Dark Ages, 131-148; in the

eleventh and thirteenth centuries, 540-553 Siege-engines, the, of the Dark Ages, 136, 138; of the eleventh and thirteenth centuries,

542-545. earfried, Viking chief, his siege of Paris, Siegfried,

141, 145. Sinric, Viking chief, besieges Paris, 145. Slavs, the, invade the Balkan peninsula, 171; the Emperor Leo's account of their tactics, 205, 206.

Slovenes, wars of the Lombards with, 49. Soissons, battle of [923], 105, 127, 128. Sokman-ibn-Urtuk, Emir, victorious at Carrhae, 320, 321. Solier, Regnault de, present at Aljubarotta, 648, 650; slain, 652.

William de, Grand Master of the Sonnac, Templars, slain at Mansourah, 344-346.

"Sow," the, its use in sieges, 133.
Spain, Visigoths in, 43, 47; military customs of, 637, 639; invaded by the Black Prince,

Spatha (broadsword), used by the Lombards, Spear, the Frankish, 52; the Anglo-Saxon, 64.

Springal, use of the, 545. St. Gall, Monk of, his description of Charles

the Great, 85. St. Valery, Alard of, aids Charles of Anjou,

492-495; at Tagliacozzo, 513. St. Valery, Thomas of, present at Bouvines,

470-477. Stafford, Ralph Lord, present at Dupplin, 584; present at Crecy, 607.

Stamford Bridge, battle of [1066], 149. Standard, Battle of the [1138], 387-390. Stephen, King, employs foreign mercenaries, 366; defeated at Lincoln, 392, 395. Stephen of Blois, Count, his unfortunate

Crusade, 238; present at Dorylæum, 273; slain at Ramleh, 292.

Stephen Count Palatine of Burgundy, slain

at Ramleh, 293. Steppes, battle of [1213], 444-446. Stilicho, Roman general, 19, 20.

Strassburg, victory of Julian at [357], 11. Strategicon, the, of Emperor Maurice, 170-174

Stratherne, Malise Earl of, at Northallerton. 388.

Suffolk, Robert de Ufford Earl of, present at Crecy, 607, 614; present at Poictiers, 622. Surgeons, Byzantine military, 190.

Sword, the Frankish, 52; the Anglo-Saxon, 64. See Spatha.

Syria, military geography of, 251-253. Crusades.

Tactica, the, of Leo the Wise, 181, 184-190. Taginae, battle of [552], 32, 33.

Taillebourg, battle of [1246], 413, combat of [1351], 617.

Taillefer, his exploits at Hastings, 158. Taki-ed-din, Emir, present at Arsouf, 312 present at Tiberias, 328; present at Acr

Tancred, present at Dorylæum, 271;

Antioch, 282; present at Ascalon, 28 289; present at Carrhae, 319, 320.

Tankerville, William of, victorious at Bour Théroulde, 385. Tel-Basher, battle of [1108], 254.

Tello, Don, brother of Henry of Trastamar surprises English camp, 640; present

Navarette, 643, 645. Templars, Grand Masters of the: Everard des Barres, 245.

Gerard de Rideford, 333; slain, 337. William de Sonnac, present at Ma sourah, 343; slain, 346.

Tenchebrai, battle of [1106], 379, 380. Thegn, first mention of the, 67; und Alfred, 109.

Themes, the Byzantine, 180-183.

Theodore of Caesarea, his military drawing

Theodoric, Visigothic king, 21. Theodosius I., Emperor, subsidises the Goth 15; his victories, 16.

Theudebert I., Frankish king, 54; defea the Danes, 89; invades Italy, 36, 54. Theudebert II., Frankish king, civil wars of, 6

Thielt (or Hackespol), battle of [1128], 43 438.

Thiufad, Visigothic officer, 46.
Thuringia, Lewis Margrave of, present: Acre, 333.

Tiberias, battle of [1187], 323-327. Tiberius Constantinus, Emperor, reorganis

Imperial army, 172.
Toktagin Emir of Damascus, defeated: Hab, 296; defeated at Marj-es-Safar, 300

Tortona, siege of, 543.
Tortosa, taken by Crusaders, 241; castle c

538, 539.

Totila. See Baduila. Toulouse, Raymond IV. Count of, his marc through Illyria, 235; his misfortunes Pontus, 239; present at Dorylæum, 272

at Ascalon, 288. Toulouse, Raymond VI. Count of, his wa with De Montfort, 448; present at Mure

450-455.

Tournay, taken by Philip Augustus, 465. Tower, movable, the (= beffroi), 134, 135, 54 Trebuchet, the, and its varieties, 543, 545. Trenczin, Mathias of, present at Marchfele

Tribune, officer in Byzantine army, 173.

Tricameron, battle of [535], 29. Tripoli, county of, 256.

Tripoli, Pons Count of, present at Hal 295, 296.

Tripoli, Raymond Count of, present Tiberias, 326, 328.

Tuldum (= Byzantine baggage), 190.

Turcopoles (light cavalry), 270, 305. Turks (Magyars), tactics of the, described by Leo, 204, 205; Seljouks, invade Byzantine Empire, 215, 216; their wars with the Crusaders, 238-250, 268-280.

Turma, Byzantine military unit, 182.

Turmarch, Byzantine officer, 182, 209. Twenge, Sir Marmaduke, at Cambuskenneth, 514.

UFFORD, SIR THOMAS, present at Navarette, 644. See also Suffolk. Unstrut, battle on the, 121. Urbicius, tactical suggestions of, 23. Uzès, Raymond Bishop of, 452.

VALENS, Emperor, slain at Adrianople, 13. Valerian, Emperor, defeated by the Persians,

Valery, St. See St. Valery. Valois, Philip of. See Philip VI. of France. Vandals, conquered by Belisarius, 29, 30. Varangians, the, at battle of Dyrrhachium,

Vassi, the Frankish, 102.

Vegetius, his description of the Roman army,

Venetians, naval power of, 230; conquer Syrian seaports, 252.

Victring, John of, his Chronicle, 501, 503.

7ikings, the, their origin and character, 89-91; their war-vessels, 91; their armour, 92; their tactics, 96, 97; checked by the Franks, 106, 107; checked by Alfred and Edward, III, II2.

lisigoths, political and military weakness of the, 44, 45; their military customs, 45;

their arms, 46.

littoria, the Black Prince at, 640, 641.

NACE, his account of Hastings, 153 et seq. Valcourt, Thierry of, present at Steppes, 445,

446.
Waldric, captures Robert of Normandy, 380.
Wales, Prince of. See Llewellyn and Edward. See also under Welsh.

Vallace, William, his insurrection, 563; victorious at Cambuskenneth, 564; defeated at Falkirk, 567.

Vamba, Visigothic king, military legislation of, 45.

Vareham, sacked by the Danes, 90.

Varrenne, John Earl of, present at Lewes, 421; defeated at Cambuskenneth Bridge, 563, 564.

Varrenne, William II. Earl of, present at Tenchebrai, 379; present at Bremûle, 583. Varrenne, William III. Earl of, at Lincoln,

394.

Warwick, Thomas Beauchamp Earl of. marshal of Edward III., 602; present at

667

Crecy, 607. Zarwick, William Beauchamp Earl of, Warwick, defeats the Welsh, 561.

Wearmouth, sacked by the Danes, 90.

Wedmore, the Peace of, 112.
Weland, Viking king, 106.
Welsh, strife of the Anglo-Saxons with, 65, 66; early arms of the, 68; present at Lincoln, 394; archery of the, 400, 559; present at Lewes, 417; at Evesham, 433; at Falkirk, 565; at Creçy, 599, 606. Weregeld Document," the, importance of,

109, 110.

Wessex, early organisation of, 67; the "Burgal Hidage" of, 111, 112.

William 1. the Conqueror, captures Exeter, 134; employs movable towers, 135; his invasion of England, 149; wins battle of Hastings, 150–162; institutes knightservice, 359; his castle at York, 520, 521; builds the Tower of London, 521.

William II., Rufus, employs the fyrd, 357, 358; enlarges the Tower of London, 522. William the Lion, King of Scotland, captured

at Alnwick, 396.

William Clito, present at Bremûle victorious at Thielt, 437; dies, 439. present at Bremûle, 381;

William of Poictiers, Duke of Aquitaine, hisunfortunate Crusade, 231.

William of Nevers, Count, his unfortunate Crusade, 239, 240.

William Longsword. See Salisbury.

William Crispin, his exploits at Bremûle,

Winchester, Saher de Quincey Earl of, present at Lincoln, 408-412. Vinchester, Peter des Roches Bishop of.

Winchester, Peter See under Roches.

Witiges, Gothic king, besieges Rome, 131, Witikind, takes refuge with the Danes, 89.

Worcester, Edward I. at, 426, 429. YORK, battle of [868], 99; fortification of, 100; William the Conqueror's castle at,

520, 521. Ypres, William of, leader of mercenaries, 366; present at Lincoln, 393.

ZABA (mail-shirt), employed by the Visigoths,

Zähringen, Berthold of, present at Legnano,

440, 445. Zengi, his wars with the Crusaders, 253, 255;

captures Edessa, 257, 258. Zeno, Emperor, raises Isaurian troops, 23.

Zerdana, captured by Il-Ghazi, 297.

Zülpich, battle of [612], 57.

5---

The state of the s

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CONTENTS

									1	PAGE
FOR	THO	OMIN	G B	ooks	,					2
POE	TRY	,								8
BEL	LES	LETT	CRE:	s,						9
ILL	UST	RATE	D B	окs,						II
HIS	TOR	Υ, .					w	4		12
BIO	GRA:	рну,								14
TRA	VEL	, ADI	EN'	TURE	AN	D T	POGRA	PHY,		15
NA	VAL	AND	MII	LITAR	Y,					17
GEN	ERA	LLIT	ER	ATUR	E,					18
SCII	ENCE	Ξ,								19
TRO	HNC	LOGY	, ,							20
PHI	Losc	рну,								20
THE	EOLO	GY,								21
FIC'	TION	,								23
воо	KS F	OR B	ovs	AND	GIR	LS,				34
THE	E PE	ACOCE	K LI	BRAR	Y,					34
UNI	VER	SITY	EXT	ENSI	ON	SER	IES,			35
soc	IAL	QUES	TIOI	NS OF	TO	-DAY	,			36
CLA	SSIC	ALT	RAN	SLAT	ION	S				37
EDU	JCAT	IONA	LB	ooks	,					37

FEBRUARY 1898

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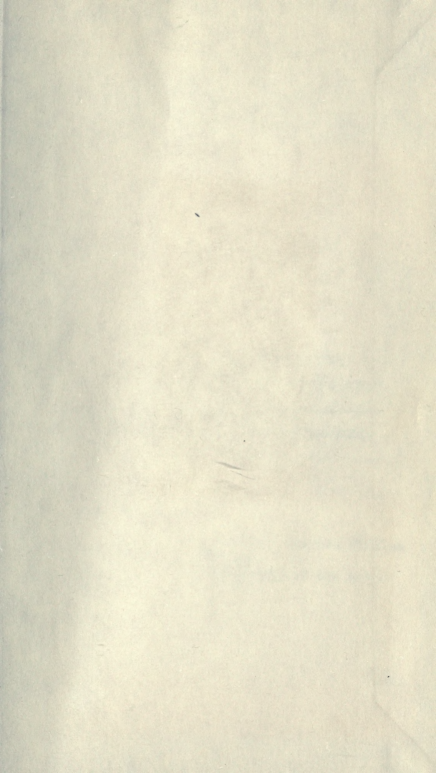
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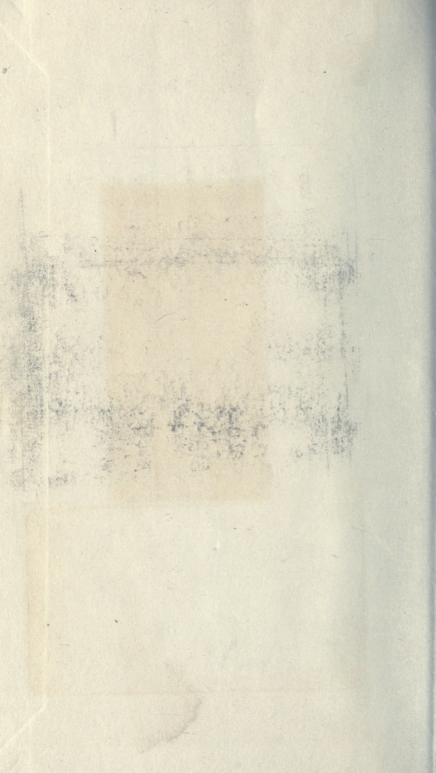
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